



PRODUCT INFORMATION



Table Of Contents

signature series §

TRANSFORMATIONS DIFFERENCE . 5 LOWEST COST 7 GREEN INITIATIVES 8 STAINS & LAMINATES 10 9TH AVENUE HIGH BACK......11 9TH AVENUE LOW BACK 15 CAMBRIDGE......31 GRAYDON......39 HIGHSTREET 43 HIGHSTREET WINGBACK......47 KNOX......51 KNOX SECTIONALS 55 PORTAGE 63 PULSE 67 PULSE SECTIONALS......73 PULSE BARIATRIC75 QUINCY......81 QUINCY CSO85 RISE97

foundations series **F**

AARON
AVA111
DYLAN115
ELLA119
KENDRIK
KENDRIK SECTIONALS
LACY129
PIVOT133
RILEY

parallel series P

BENCHMARK.								141
CREATE								145



310 Racquet Dr. Fort Wayne IN 46825 (800) 440.9337 www.transformationsfurniture.com

ANSI/BIFMA • All Transformations products meet and exceed the ANSI/BIFMA X5.4 Lounge and Public Seating Testing Requirements.





The Transformations Difference

Say hello to furniture that lasts up to 5x longer*



Traditional furniture looks good on day one, but it's downhill from there. When the inevitable happens—stains, rips, broken parts—you either have to live with the eyesore, or you have to toss it out and buy new. That means more in the landfill and less in your budget.

Transformations Furniture looks great for years to come. With Transformations, every fabric cover, part, and component is made to be swapped out, replaced, and repaired in just a few minutes. And when design trends change, so can your fabric. If you want a new look, simply recover a few pieces and transform your space. Now that's smart for your budget and your eco-footprint.

Enjoy renewable furniture with beautiful form, function, and durability—backed by industry-leading warranties—and make a sustainable furniture investment that will last for years to come.

Visit us at www.transformationsfurniture.com for products, pricing, and more.







Furniture you can renew instead of replace.

It truly is the long-lasting, cost-saving, better alternative to furnishing your facility.



Truly Renewable



Truly renewable furniture refers to a revolutionary method of furniture assembly by Transformations Furniture. It enables you to maintain or replace the fabric on your furniture quickly and easily.

While others claim their furniture is renewable, only Transformations Furniture meets the three criteria for being "truly renewable." It's not renew-ish. It's the real deal. And we offer this unique construction in all our products—not just a few.



Longest Life
Our industry-leading warranty is proof that Transformations is committed to true renewability that preserves both your facility and the environment.

Premium Inside

You'll find the highest quality foam, frame, and workmanship underneath the fabric.

Quick Change
You can remove and replace all components within minutes with no special tools* or training.

Please visit us at www.transformationsfurniture.com for products, pricing and more.



Lowest Cost

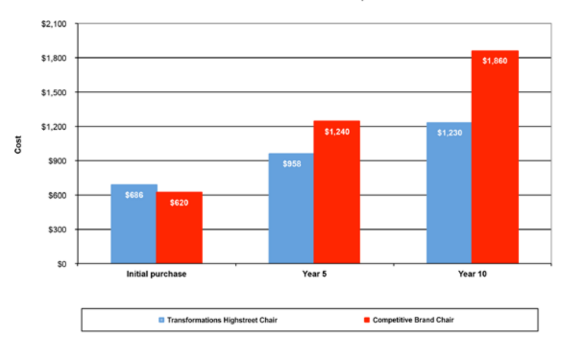
Lowest Cost of Ownership

Stretch Your Purchasing Power with Transformations

Transformations Furniture can help organizations stretch their spending power with our unique, renewable construction and procurement program. Transformations manufactures products with industry-leading quality and the lowest cost of ownership.

- Our renewable construction allows you to extend the life of your furniture.
- Refresh your fabrics every 5 to 7 years rather than buying new.
- Replace damaged furniture components rather than buying new.
- Our renewable construction leads the industry with quality workmanship, materials, and warranties.
- Purchase from Transformations on the E&I contract.

Lowest Cost of Ownership



Compare the cost of buying Transformations Furniture with other competitors. While the initial cost to purchase Transformations may be slightly higher, you will profit from industry-leading quality and lowest cost of ownership in the first renew cycle.

Please visit us at www.transformationsfurniture.com for products, pricing, and more.



Green Initiatives

Green Initiatives

We at Transformations care about our environment and our products reflect that.

Below is a summary of the environmental benefits of our renewable construction.

Transformations endeavors to provide products that deliver unprecedented Function, Sustainability & Design.

To that end, all our styles are engineered with a lifecycle 3 to 5 times longer than traditional, disposable seating alternatives.

- When a Transformations product becomes damaged or worn, the damaged part and/or fabric can be replaced, rather than the entire piece taking up space in a landfill.
- The renewable aspect of our furniture dramatically reduces the amount of foam, chemicals, and trees being used, as well as the unnecessary spending of fuel and energy to manufacture new products.
- All chipboard in our products is 100% recycled material.

In addition to building environmentally responsible products, Transformations is taking steps to assure that our factory operates in an environmentally responsible manner, including:



- Foam scraps are down-cycled and made into re-bonded carpet padding.
- Wood scraps are down-cycled and turned into another usable product (such as animal bedding and natural fertilizer products).
- Fabric scraps are used to make stylish tote bags.

Blanket-wrapped is the preferred method of shipment to reduce packing waste. We're always looking for ways to conserve our valuable resources.



Do you have an idea that may help? Please share it with us! Reduce, Reuse, Renew, with Transformations Furniture!



Warranties

Signature Series • 35-Year Warranty

WARRANTY on all products against defects in materials and workmanship, and against structural damage incurred through normal use, for a period of 35 years from date of purchase.

THE WARRANTY covers the structure of the furniture: the laminated-veneer frame; the construction of the arms, base, back, and all fasteners. The warranty also covers the foam against defects in its manufacture and composition and against "flattening" (not maintaining its original shape) for the same 35-year period. Under this warranty the Supplier will at its option either replace or repair furniture to it or will supply the customer with replacement parts. Fabric and all items beyond Supplier's control are not covered by this warranty.

EXCLUSIONS to our standard warranty are as follows:

- All fabrics including Customer's Own Material are covered by the manufacturer's warranty
- All other material coating and solid surface material including but not limited to: wood stains and finishes, laminate, high-pressured laminate, thermoplastic sheeting and Corian® are covered by the manufacturer's warranty.

ALL SALES are subject to Transformations® Replacement Program which enables to replace each individual part, including arms, back, base and upholstery (see Assembly/ Disassembly/Replaceable Covers Pamphlet). This option provides an incredible value, saving the Member of having to replace the whole unit. Supplier also has the capabilities of having individual parts manufactured and warehoused for immediate replacement or storage at the customer's facility.

FOR NON-WARRANTY parts, Transformations® creates pricing on an individual part basis, allowing the customer to purchase one or more parts at a time.

Foundations Series • 15-Year Warranty

WARRANTY on all products against defects in materials and workmanship, and against structural damage incurred through normal use, for a period of 15 years from date of purchase.

THE WARRANTY covers the structure of the furniture: the laminated-veneer frame; the construction of the arms, base, back, and all fasteners. The warranty also covers the foam against defects in its manufacture and composition and against "flattening" (not maintaining its original shape) for the same 15-year period. Under this warranty the Supplier will at its option either replace or repair furniture to it or will supply the customer with replacement parts. Fabric and all items beyond vendor's Supplier's control are not covered by this warranty.

EXCLUSIONS to our standard warranty are as follows:

- All fabrics including Customer's Own Material are covered by the manufacturer's warranty
- All other material coating and solid surface material including but not limited to: wood stains and finishes, laminate, high-pressured laminate, thermoplastic sheeting and Corian® are covered by the manufacturer's warranty.

ALL SALES are subject to the Transformations® Replacement Program which enables customers' to replace each individual part, including arms, back, base and upholstery (see Assembly/Disassembly/Replaceable Covers). This option provides an incredible value, saving the customer from having to replace the whole unit. Supplier also has the capability of having individual parts manufactured and warehoused for immediate replacement or storage at the customer's facility.

FOR NON-WARRANTY parts, Transformations® creates pricing on an individual part basis, allowing the customer to purchase one or more parts at a time.

 \cup

Stains & Laminates





Many Transformations products incorporate exposed wood and laminate details, including feet, legs, arms and table or bench tops.

Our standard Stain & Laminate color palette is available for all

Transformations products, and does not incur upcharges. In addition, custom colors can be specified by contacting your representative or Transformations Customer Service.

Note: Various technical limitations do not allow for a perfect match on stain and laminate colors, either in print or online. The swatches shown here are for reference only and will vary somewhat from actual colors. If precise color match is necessary, please contact your representative or Customer Service at 800.440.9337.





Class. Power. Comfort.

This classic chair exudes a sense of power and comfort and is quite possibly the best seat in the house (or rather your lobby). Whether it's the high back or low back version, the 9th Avenue will surely be one of the first chairs in your seating area to be occupied, every time.



Looking to do a whole room?

Meet the 9th Avenue High Back family.



9A-C-HB-AA CHAIR-ARCHED ARMS 28" W X 28" D X 35" H



9A-C-HB-AC CHAIR-ARCHED **CAPPED ARMS** 28" W X 28" D X 35" H



9A-WC-HB-AA WIDE CHAIR ARCHED ARMS 30" W X 28" D X 35" H



9A-WC-HB-AC WIDE CHAIR ARCHED CAPPED ARMS 30" W X 28" D X 35" H



TABLET ARM UPGRADE OPTION

v100125



9A-L-HB-AA LOVESEAT-ARCHED ARMS 52" W X 28" D X 35" H

ALSO AVAILABLE WITH ARCHED CAPPED ARMS 9A-L-HB-AC



9A-S-HB-AA SOFA-ARCHED ARMS 74" W X 28" D X 35" H

ALSO AVAILABLE WITH ARCHED CAPPED ARMS 9A-S-HB-AC



OTTOMAN 20" W X 22" D X 17" H



9A-WO WIDE OTTOMAN 22" W X 22" D X 17" H



TABLE OF CONTENTS



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.

9TH AVENUE

signature series §

HIGH BACK AA & AC

9th Avenue High Back-AA

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
9A-C-HB-AA	CHAIR WITH ARCHED ARMS	28	28	25	35	20	20	19	85	
9A-L-HB-AA	LOVESEAT WITH ARCHED ARMS	52	28	25	35	44	20	19	120	
9A-S-HB-AA	SOFA WITH ARCHED ARMS	74	28	25	35	66	20	19	155	
9A-WC-HB-AA	WIDE CHAIR WITH ARCHED ARMS	30	28	25	35	22	20	19	90	
9A-0	OTTOMAN	20	22	-	-	-	-	17	22	
9A-W0	WIDE OTTOMAN	22	22	-	-	-	-	17	23	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

9th Avenue High Back-AC

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
9A-C-HB-AC	CHAIR WITH ARCHED, CAPPED ARM	28	28	26	35	20	20	19	90	
9A-L-HB-AC	LOVESEAT-ARCHED, CAPPED ARMS	52	28	26	35	44	20	19	125	
9A-S-HB-AC	SOFA WITH ARCHED, CAPPED ARMS	74	28	26	35	66	20	19	165	
9A-WC-HB-AC	WIDE CHAIR-ARCHED, CAPPED ARM	30	28	26	35	22	20	19	90	
9A-0	OTTOMAN	20	22	-	-	-	-	17	22	
9A-W0	WIDE OTTOMAN	22	22	-	-	-	-	17	23	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARN

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented

metal brackets attached to the base frame with metal- to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

ıtransformations®

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

TABLET ARM CUSTOM EMBROIDERED LOGOS CAL 133

foot options



* 9A14 used on front; TF08 used on back



TABLE OF CONTENTS

(800) 440.9337 transformationsfurniture.com







Class. Power. Comfort.

This classic chair exudes a sense of power and comfort and is quite possibly the best seat in the house (or rather your lobby). Whether it's the high back or low back version, the 9th Avenue will surely be one of the first chairs in your seating area to be occupied, every time.



Looking to do a whole room?

Meet the 9th Avenue Low Back family.



9A-C-LB-AA CHAIR-ARCHED ARMS 28" W X 28" D X 33" H



9A-C-LB-AC CHAIR-ARCHED CAPPED ARMS 28" W X 28" D X 33" H



9A-WC-LB-AA WIDE CHAIR-ARCHED ARMS 30" W X 28" D X 33" H



9A-WC-LB-AC WIDE CHAIR-ARCHED **CAPPED ARMS** 30" W X 28" D X 33" H



TABLET ARM UPGRADE OPTION

v100125



9A-L-LB-AA LOVESEAT **ARCHED ARMS** 52" W X 28" D X 33" H

ALSO AVAILABLE WITH ARCHED CAPPED ARMS 9A-L-LB-AC



9A-S-LB-AA SOFA **ARCHED ARMS** 74" W X 28" D X 33" H

ALSO AVAILABLE WITH ARCHED CAPPED ARMS 9A-S-LB-AC



9A-0 OTTOMAN 20" W X 22" D X 17" H



9A-WO WIDE OTTOMAN 22" W X 22" D X 17" H

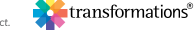


TABLE OF CONTENTS



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.

signature series 8

LOW BACK AA & AC

9th Avenue Low Back-AA

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
9A-C-LB-AA	CHAIR WITH ARCHED ARMS	28	28	25	33	20	20	19	80	
9A-L-LB-AA	LOVESEAT WITH ARCHED ARMS	52	28	25	33	44	20	19	115	
9A-S-LB-AA	SOFA WITH ARCHED ARMS	74	28	25	33	66	20	19	150	
9A-WC-LB-AA	WIDE CHAIR WITH ARCHED ARMS	30	28	25	33	22	20	19	80	
9A-0	OTTOMAN	20	22	-	-	-	-	17	22	
9A-W0	WIDE OTTOMAN	22	22	-	-	-	-	17	23	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

9th Avenue Low Back-AC

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
9A-C-LB-AC	CHAIR WITH ARCHED, CAPPED ARM	28	28	26	33	20	20	19	90	
9A-L-LB-AC	LOVESEAT-ARCHED, CAPPED ARM	52	28	26	33	44	20	19	125	
9A-S-LB-AC	SOFA WITH ARCHED, CAPPED ARM	74	28	26	33	66	20	19	160	
9A-WC-LB-AC	WIDE CHAIR-ARCHED, CAPPED ARM	30	28	26	33	22	20	19	90	
9A-0	OTTOMAN	20	22	-	-	-	-	17	22	
9A-W0	WIDE OTTOMAN	22	22	-	-	-	-	17	23	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

TABLET ARM CUSTOM EMBROIDERED LOGOS CAL 133

foot options



TC24 is a Lockable Caster

* 9A14 used on front; TF08 used on back



TABLE OF CONTENTS

(800) 440.9337

transformations®

310 Racquet Dr. Fort Wayne IN 46825 transformationsfurniture.com







This one plays well with others.

If you're looking for seating that combines structure and comfort while seamlessly complementing other furnishings in your space, the Ashton is an excellent choice. Put several Ashton pieces together in your lobby, office, or residence hall; or pair an Ashton chair with Benchmark ottomans and end tables for an environment that's full of character.



Looking to do a whole room?

Meet the Ashton family.



AS-C-SA CHAIR-STRAIGHT ARMS 31.5" W X 33.5" D X 33.5" H



AS-C-FC CHAIR-FLAT-CAPPED ARMS 31.5" W X 33.5" D X 33.5" H



AS-L-SA LOVESEAT-STRAIGHT ARMS 53.5" W X 33.5" D X 33.5" H



AS-5-5A SOFA-STRAIGHT ARMS 75.5" W X 33.5" D X 33.5" H



AS-L-FC LOVESEAT-FLAT-CAPPED ARMS 53.5" W X 33.5" D X 33.5" H



SOFA-FLAT-CAPPED ARMS 75.5" W X 33.5" D X 33.5" H



AS-0 OTTOMAN 28.5" W X 22.5" D X 18" H

ASHTON DESIGNS ARE ALSO AVAILABLE WITH A TABLET ARM UPGRADE OPTION.





TABLE OF CONTENTS



ASHTON

signature series §

FC & SA

Ashton-FC

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
AS-C-FC	CHAIR WITH FLAT-CAPPED ARMS	31.5	33.5	26.5	33.5	22	22	19	95	
AS-L-FC	LOVESEAT WITH FLAT-CAPPED ARM	53.5	33.5	26.5	33.5	44	22	19	125	
AS-S-FC	SOFA WITH FLAT-CAPPED ARMS	75.5	33.5	26.5	33.5	66	22	19	145	
AS-0	OTTOMAN	28.5	22.5	-	-	-	-	18	35	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

Ashton-SA

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
AS-C-SA	CHAIR WITH STRAIGHT ARMS	31.5	33.5	26.5	33.5	22	22	19	95	
AS-L-SA	LOVESEAT WITH STRAIGHT ARMS	53.5	33.5	26.5	33.5	44	22	19	125	
AS-S-SA	SOFA WITH STRAIGHT ARMS	75.5	33.5	26.5	33.5	66	22	19	145	
AS-0	OTTOMAN	28.5	22.5	-	-	-	-	18	35	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented

metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

TABLET ARM CUSTOM EMBROIDERED LOGOS CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



PG40



SF09



*TC23

TC24 is a Lockable Caster

*Adding Casters to this product is an upgrade



TABLE OF CONTENTS

(800) 440.9337 transformationsfurniture.com







Hello Neighbor.

The cultured and complementary Bryant makes a great neighbor when paired with our other collections and works well in a variety of settings from common areas to therapy offices and dorm rooms. Whether guests, patients, or students prefer solitude or engaging in conversation, they will find comfort in your customized seating arrangements.



Looking to do a whole room?

Meet the Bryant family.



BT-C-FC CHAIR FLAT-CAPPED ARMS 36" W X 34" D X 33" H



BT-L-FC LOVESEAT FLAT-CAPPED ARMS 58" W X 34" D X 33" H



BT-S-FC SOFA FLAT-CAPPED ARMS 80" W X 34" D X 33" H



BT-C-SA CHAIR STRAIGHT ARMS 36" W X 34" D X 33" H



BT-L-SA LOVESEAT STRAIGHT ARMS 58" W X 34" D X 33" H



BT-S-SA SOFA STRAIGHT ARMS 80" W X 34" D X 33" H







BRYANT

signature series §

FC & SA

Bryant-FC Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
BT-C-FC	CHAIR WITH FLAT-CAPPED ARMS	36	34	25	33	21	20	19	95	
BT-L-FC	LOVESEAT WITH FLAT-CAPPED ARM	58	34	25	33	42	20	19	120	
BT-S-FC	SOFA WITH FLAT-CAPPED ARMS	80	34	25	33	63	20	19	145	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

Bryant-SA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
BT-C-SA	CHAIR WITH STRAIGHT ARMS	36	34	25	33	21	20	19	90	
BT-L-SA	LOVESEAT WITH STRAIGHT ARMS	58	34	25	33	42	20	19	115	
BT-S-SA	SOFA WITH STRAIGHT ARMS	80	34	25	33	63	20	19	140	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The

frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

transformations®

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

TABLET ARM CUSTOM EMBROIDERED LOGOS CAL 133

foot options



PG40



BT12



*TC23

TC24 is a Lockable Caster

*Adding Casters to this product is an upgrade.



TABLE OF CONTENTS

(800) 440.9337 transformationsfurniture.com







Dignified but still modest, meet the Butler.

A good butler anticipates needs. This butler does just that by welcoming your visitors, clients, or students and surrounding them in comfort. With its high back, this stately chair offers both privacy and support. You can easily create an intimate setting by nestling two Butler chairs together.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.



BU-C CHAIR 30.5" W X 35.5" D X 44.5" H







BUTLER

signature series §

Butler Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
BU-C	CHAIR	30.5	35.5	27.5	44.5	24.5	21.5	20	115

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

CAL 133

CAL 133 is not currently available for Butler products.

upgrade options

CUSTOM EMBROIDERED LOGOS

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.

TC24 is a Lockable Caster









AMBRIDG

So comfy, you can't pass it up.

Bet you can't walk past this one without sitting down. It just looks comfortable, doesn't it? It's the perfect seat for curling up in to watch a movie or enjoy a good book. If your seating area needs to say, "Come relax for a spell," then the Cambridge is a must have.



Looking to do a whole room?

Meet the Cambridge family.



CA-C-RA
CHAIR-ROLLED ARMS
43" W X 36.5" D X 33" H
ALSO: WIDE CHAIR



CA-C-TA
CHAIR-TAPERED ARMS
34" W X 36.5" D X 33" H
ALSO: WIDE CHAIR



OTTOMAN 28" W X 25" D X 17.5" H ALSO: WIDE OTTOMAN



CA-L-RA LOVESEAT-ROLLED ARMS 65" W X 36.5" D X 33" H



CA-S-RA SOFA-ROLLED ARMS 90" W X 36.5" D X 33" H



LOVESEAT BED

SOFA BED

Additional Cambridge-RA

CODE	ITEM	W	D	Н
CA-C-RA	CHAIR WITH ROLLED ARMS	43	36.5	33
CA-L-RA	LOVESEAT WITH ROLLED ARMS	65	36.5	33
CA-S-RA	SOFA WITH ROLLED ARMS	90	36.5	33
CA-O	OTTOMAN	28	25	17.5
CA-WC-RA	WIDE CHAIR WITH ROLLED ARMS	54	36.5	33
CA-WO	WIDE OTTOMAN	39	25	17.5
CA-LB-RA	LOVESEAT BED-ROLLED ARMS	65	36.5	33
CA-SB-RA	SOFA BED WITH ROLLED ARMS	90	36.5	33

W = Width; D = Depth; H = Height 19" Pillow (PI-19) or 25" Pillow (PI-25) also available

Additional Cambridge-TA

CODE	ITEM	W	D	Н
CA-C-TA	CHAIR WITH TAPERED ARMS	34	36.5	33
CA-L-TA	LOVESEAT WITH TAPERED ARMS	56	36.5	33
CA-S-TA	SOFA WITH TAPERED ARMS	81	36.5	33
CA-O	OTTOMAN	28	25	17.5
CA-WC-TA	WIDE CHAIR WITH TAPERED ARMS	45	36.5	33
CA-WO	WIDE OTTOMAN	39	25	17.5
CA-LB-TA	LOVESEAT BED-TAPERED ARMS	56	36.5	33
CA-SB-TA	SOFA BED WITH TAPERED ARMS	81	36.5	33

W = Width; D = Depth; H = Height 19" Pillow (PI-19) or 25" Pillow (PI-25) also available





TABLE OF CONTENTS



MBRI

signature series 8

page 1 of 2

Cambridge-RA Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
CA-C-RA	CHAIR WITH ROLLED ARMS	43	36.5	26	33	22	22	19	110	
CA-L-RA	LOVESEAT WITH ROLLED ARMS	65	36.5	26	33	44	22	19	160	
CA-S-RA	SOFA WITH ROLLED ARMS	90	36.5	26	33	70	22	19	205	
CA-O	OTTOMAN	28	25	-	-	-	-	17.5	40	
CA-WC-RA	WIDE CHAIR WITH ROLLED ARMS	54	36.5	26	33	33	22	19	125	
CA-WO	WIDE OTTOMAN	39	25	-	-	-	-	17.5	50	
CA-LB-RA	LOVESEAT BED-ROLLED ARMS	65	36.5	26	33	44	22	19	235	
CA-SB-RA	SOFA BED WITH ROLLED ARMS	90	36.5	26	33	70	22	19	290	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

Cambridge-TA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
CA-C-TA	CHAIR WITH TAPERED ARMS	34	36.5	26	33	22	22	19	110	
CA-L-TA	LOVESEAT WITH TAPERED ARMS	56	36.5	26	33	44	22	19	160	
CA-S-TA	SOFA WITH TAPERED ARMS	81	36.5	26	33	70	22	19	205	
CA-O	OTTOMAN	28	25	-	-	-	-	17.5	40	
CA-WC-TA	WIDE CHAIR WITH TAPERED ARMS	45	36.5	26	33	33	22	19	125	
CA-WO	WIDE OTTOMAN	39	25	-	-	-	-	17.5	50	
CA-LB-TA	LOVESEAT BED-TAPERED ARMS	56	36.5	26	33	44	22	19	235	
CA-SB-TA	SOFA BED WITH TAPERED ARMS	81	36.5	26	33	70	22	19	290	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight



ИBRI

signature series §

RA & TA

page 2 of 2

Cambridge Specifications

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS PILLOW ADD-ONS: 19" Pillow (PI-19) 25" Pillow (PI-25)

CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



BF01



*TC23 TC24

*TC25 *TC26

TC24 & TC26 are Lockable Casters

TC25 & TC26 used on front: TC23 & TC24 used on back

> *Adding Casters to this product is an upgrade.



310 Racquet Dr.





For those who love the chase.

If you like being in the driver's seat, you'll love being in the Chase. With flared arms and a comfortable back, the Chase is designed to bring function to your seating area or residence hall in a sleek and streamlined form. If you're looking to elevate the look of your space, this transitional collection leads the pack.



Looking to do a whole room?

Meet the Chase family.







signature series §

Chase Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
CS-C	CHAIR	32	34	27	39	20	21	20.5	75	
CS-L	LOVESEAT	56	34	27	39	44	21	20.5	115	
CS-S	SOFA	78	34	27	39	66	21	20.5	140	
CS-0	OTTOMAN	28	25	-	-	-	-	17.5	30	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane. moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.









Who says squares can't have fun?

The Graydon combines function and comfort with an aesthetically pleasing form. If you want your gathering area to not only serve its purpose but also boast a unique composition, look no further than the Graydon. Crisp, square lines create both cohesion and definition.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.



GR-C-SA CHAIR-STRAIGHT ARMS 38.5" W X 38.5" D X 37.5" H



GR-L-SA LOVESEAT-STRAIGHT ARMS 65.5" W X 38.5" D X 37.5" H

> ALSO AVAILABLE GR-S-NA **ARMLESS SOFA** 81" W X 38.5" D X 37.5" H **GR-CNR CORNER SEAT** 38.5" W X 38.5" D X 37.5" H



GR-C-NA ARMLESS CHAIR 27" W X 38.5" D X 37.5" H



GR-L-NA ARMLESS LOVESEAT 54" W X 38.5" D X 37.5" H

Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.





GRAYDON

signature series §

Graydon-NA Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
GR-C-NA	ARMLESS CHAIR	27	38.5	-	37.5	27	21.5	18	-	
GR-L-NA	ARMLESS LOVESEAT	54	38.5	-	37.5	54	21.5	18	-	
GR-S-NA	ARMLESS SOFA	81	38.5	-	37.5	81	21.5	18		
GR-CNR	CORNER SEAT UNIT	38.5	38.5	-	37.5		-	18		

Graydon-SA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
GR-C-SA	CHAIR WITH STRAIGHT ARMS	38.5	38.5	31.5	37.5	27	21.5	18	100	
GR-L-SA	LOVESEAT WITH STRAIGHT ARMS	65.5	38.5	31.5	37.5	54	21.5	18	169	
GR-S-SA	SOFA WITH STRAIGHT ARMS	92.5	38.5	31.5	37.5	81	21.5	18	209	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 1/2" and 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven fabric with one piece of high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS
CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.

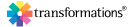




TC24 is a Lockable Caster

*Adding Casters to this product is an upgrade.











Casual, but oh so sophisticated.

With softly sloped cushions and a variety of arm styles, the Highstreet pulls off casual sophistication with ease. This blend creates an attractive piece that takes charge in any seating arrangement. Add the slide-out ottoman feature, and your guests, students, or clients can relax and stretch their legs for a while before going about their way again.



Looking to do a whole room?

Meet the Highstreet family.



HS-C-RA CHAIR-ROLLED ARMS 37.5" W X 34" D X 35.5" H



HS-C-FC CHAIR-FLAT-CAPPED ARMS 30" W X 34" D X 35.5" H



HS-C-SA CHAIR-STRAIGHT ARMS 30" W X 34" D X 35.5" H



HS-C-TA **CHAIR-TAPERED ARMS** 30" W X 34" D X 35.5" H



HS-C-TX CHAIR-TUXEDO ARMS 37.5" W X 34" D X 35.5" H 28.5" W X 22.5" D X 19" H

HS-0 OTTOMAN

HS-CSO-TX CHAIR SLIDE-OUT OTTOMAN TUXEDO ARM SHOWN

CODE 35.5 HS-CSO-FC HS-CSO-RA 37.5 34 35.5 HS-CSO-SA 30 34 35.5 HS-CSO-TA 30 34 35.5 HS-CSO-TX 37.5 34 35.5 HS-CSO-0 22 13

TABLET ARM UPGRADE OPTION (AVAILABLE ON FC, SA, AND TX ARM STYLES ONLY) NOT AVAILABLE ON CHAIRS WITH SLIDE-OUT OTTOMANS



	OODL	**	-	- "
HS-L-TX	HS-L-FC	52	34	35.5
LOVESEAT	HS-L-RA	56.5	34	35.5
ALL ARM	HS-L-SA	52	34	35.5
STYLES AVAILABLE:	HS-L-TA	52	34	35.5
TUXEDO ARM SHOWN	HS-L-TX	56.5	34	35.5

transformations®

CODE	W	D	Н
HS-S-FC	74	34	35.5
HS-S-RA	75.5	34	35.5
HS-S-SA	74	34	35.5
HS-S-TA	74	34	35.5
HS-S-TX	75.5	34	35.5

HS-S-TX ALL ARM STYLES AVAILABLE: TUXEDO ARM SHOWN



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.

HIGHSTREET

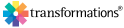
signature series §

FC, RA, SA, TA, TX

page 1 of 2

Highstr	eet-FC Specificati	ons	5						
CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
HS-C-FC	CHAIR WITH FLAT-CAPPED ARMS	30	34	25.5	35.5	22	22	20	95
HS-CSO-FC	CHAIR WITH SLIDE-OUT OTTOMAN	30	34	25.5	35.5	22	22	20	95
HS-L-FC	LOVESEAT-FLAT-CAPPED ARMS	52	34	25.5	35.5	44	22	20	125
HS-S-FC	SOFA WITH FLAT-CAPPED ARMS	74	34	25.5	35.5	66	22	20	145
HS-0	OTTOMAN	28.5	22.5	-	-	-	-	19	35
Highstr	eet-RA Specificati	ions	8						
CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
HS-C-RA	CHAIR WITH ROLLED ARMS	37.5	34	25.5	35.5	22	22	20	95
HS-CSO-RA	CHAIR WITH SLIDE-OUT OTTOMAN	37.5	34	25.5	35.5	22	22	20	95
HS-L-RA	LOVESEAT WITH ROLLED ARMS	56.5	34	25.5	35.5	44	22	20	125
HS-S-RA	SOFA WITH ROLLED ARMS	75.5	34	25.5	35.5	66	22	20	145
HS-0	OTTOMAN	28.5	22.5	-	-	-	-	19	35
Highstr	eet-SA Specificati	ons	8						
CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
HS-C-SA	CHAIR WITH STRAIGHT ARMS	30	34	25.5	35.5	22	22	20	95
HS-CSO-SA	CHAIR WITH SLIDE-OUT OTTOMANN	30	34	25.5	35.5	22	22	20	95
HS-L-SA	LOVESEAT WITH STRAIGHT ARMS	52	34	25.5	35.5	44	22	20	125
HS-S-SA	SOFA WITH STRAIGHT ARMS	74	34	25.5	35.5	66	22	20	145
HS-0	OTTOMAN	28.5	22.5	-	-	-	-	19	35
Highstr	eet-TA Specificati	ons	}						
CODE	ITEM	W			BII	0144	CD	CII	WT
JODE	I I CIVI	VV	D	AH	BH	SW	SD	SH	** 1
	CHAIR WITH TAPERED ARMS	30	34	25.5		22	22	20	95
HS-C-TA					35.5 35.5				
HS-C-TA HS-CSO-TA	CHAIR WITH TAPERED ARMS	30	34	25.5	35.5	22	22	20	95
HS-C-TA HS-CSO-TA HS-L-TA	CHAIR WITH TAPERED ARMS CHAIIR WITH SLIDE-OUT OTTOMAN	30 30	34 34	25.5 25.5	35.5 35.5	22 22	22 22	20 20	95 95
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA	CHAIR WITH TAPERED ARMS CHAIIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS	30 30 52	34 34 34	25.5 25.5 25.5	35.5 35.5 35.5	22 22 44	22 22 22	20 20 20	95 95 125
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA HS-O	CHAIR WITH TAPERED ARMS CHAIIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS SOFA WITH TAPERED ARMS	30 30 52 74 28.5	34 34 34 34 22.5	25.5 25.5 25.5 25.5	35.5 35.5 35.5 35.5	22 22 44 66	22 22 22	20 20 20 20 20	95 95 125 145
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA HS-O Highstr	CHAIR WITH TAPERED ARMS CHAIIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS SOFA WITH TAPERED ARMS OTTOMAN	30 30 52 74 28.5	34 34 34 34 22.5	25.5 25.5 25.5 25.5	35.5 35.5 35.5 35.5	22 22 44 66	22 22 22	20 20 20 20 20	95 95 125 145
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA HS-O Highstr CODE	CHAIR WITH TAPERED ARMS CHAIIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS SOFA WITH TAPERED ARMS OTTOMAN eet-TX Specificati	30 30 52 74 28.5	34 34 34 34 22.5	25.5 25.5 25.5 25.5 -	35.5 35.5 35.5 35.5 -	22 22 44 66 -	22 22 22 22 22 -	20 20 20 20 20 19	95 95 125 145 35
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA HS-O Highstr CODE HS-C-TX	CHAIR WITH TAPERED ARMS CHAIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS SOFA WITH TAPERED ARMS OTTOMAN eet-TX Specificati ITEM CHAIR WITH TUXEDO ARMS	30 30 52 74 28.5 Ons W	34 34 34 34 22.5	25.5 25.5 25.5 25.5 - AH 25.5	35.5 35.5 35.5 35.5 - BH	22 22 44 66 - SW 22	22 22 22 22 22 - SD	20 20 20 20 19 SH 20	95 95 125 145 35 WT
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA HS-O Highstr CODE HS-C-TX HS-CSO-TX	CHAIR WITH TAPERED ARMS CHAIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS SOFA WITH TAPERED ARMS OTTOMAN eet-TX Specificati ITEM CHAIR WITH TUXEDO ARMS CHAIR WITH SLIDE-OUT OTTOMAN	30 30 52 74 28.5 Ons w 37.5 37.5	34 34 34 34 22.5 D	25.5 25.5 25.5 25.5 - - AH 25.5 25.5	35.5 35.5 35.5 35.5 - BH 35.5 35.5	22 22 44 66 - SW 22 22	22 22 22 22 - - SD 22 22	20 20 20 20 19 SH 20 20	95 95 125 145 35 WT 95
HS-C-TA HS-CSO-TA HS-L-TA HS-S-TA HS-O	CHAIR WITH TAPERED ARMS CHAIR WITH SLIDE-OUT OTTOMAN LOVESEAT WITH TAPERED ARMS SOFA WITH TAPERED ARMS OTTOMAN eet-TX Specificati ITEM CHAIR WITH TUXEDO ARMS	30 30 52 74 28.5 Ons W	34 34 34 34 22.5	25.5 25.5 25.5 25.5 - AH 25.5	35.5 35.5 35.5 35.5 - BH	22 22 44 66 - SW 22	22 22 22 22 22 - SD	20 20 20 20 19 SH 20	95 95 125 145 35 WT

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight



HIGHSTREET

signature series §

FC, RA, SA, TA, TX

page 2 of 2

Highstreet Specifications

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply. Moisture Barrier Foam is wrapped with laminated, polyurethane, moisture-barrier.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS TABLET ARM Available on FC, SA and TX arm styles only.

CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.

*Casters are standard on CSO ottomans but not available on CSO chairs







Commanding and classy.

Wingback chairs aren't just for the boardroom. But they still command attention no matter where they are. When you sit in the Highstreet Wingback, you'll feel like you run the place. Put a Highstreet Wingback in a residence hall or lobby and watch the sophistication level in your environment go up a notch.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.









HIGHSTREET

signature series §

WINGBACK

Highstreet Wingback Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
HS-C-WB-TX HS-0	WINGBACK CHAIR-TUXEDO ARMS OTTOMAN	36 28.5	34 22.5	26 -	45.5 -	22	21	21 19	100 35	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

CAL 133

CAL 133 is not currently available for Highstreet Wingback products.

upgrade options

CUSTOM EMBROIDERED LOGOS

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.

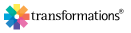


TABLE OF CONTENTS

(800) 440.9337 transformationsfurniture.com







R&D had a pillow fight one day.

Kick back and relax in fluffy comfort. With choices ranging from a chair, loveseat, sofa, ottoman, and sectional, our Knox collection can transform any space into a cozy haven that's destined to be the favorite spot to unwind and get away from the action.



Looking to do a whole room?

Meet the Knox family.







Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.





signature series 8

Knox Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
KX-C	CHAIR	46	39	36	36	22	23	20	108	
KX-L	LOVESEAT	72	39	36	36	48	23	20	144	
KX-S	SOFA	98	39	36	36	70	23	20	175	
KX-0-28	OTTOMAN-28" WIDE	28	28	-	-	-	-	20	31	
KX-0-54	OTTOMAN-54" WIDE	54	28	-	-	-	-	20	53	
KX-0-80	OTTOMAN-80" WIDE	80	28	-	-	-	-	20	74	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling. The support system is constructed of a 9-gauge rigid bar spring unit. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic nonmarking glides.

SEAT

Seat cushion uses high-density, polymeric foam which is wrapped around an innerspring unit. The top is covered with a fiber muslin substrate. The seat is permanently attached to the base frame.

The arm frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The arm support system is covered with woven material and high-density polymeric foam. The outside back of the frame

is covered with woven material and an additional piece of high-density polymeric foam. The arm frame is secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35 years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

CAL 133

CAL 133 is not currently available for Knox products.

upgrade options

CUSTOM EMBROIDERED LOGOS ACCENT THREAD**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.

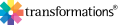


PG42

**Accent Thread is available is several colors: Gold, Green, Turquoise, Blue, Orange, Red, White, Gray, Brown & Black. When ordering the Accent Thread upgrade, please specify your color choice. Colors shown here are for reference only. Contact Customer Service for actual stitched thread samples.













R&D had a pillow fight one day.

Kick back and relax in fluffy comfort. Place the Knox sectional in your space and watch people gather for meetups, group work projects, or just hang out and watch the game together. The Knox collection can transform any space into a cozy haven that's destined to be a favorite spot.



Knox Sectionals. Upgrade your game...

Possible arrangements for Knox Sectionals are endless. If you want to get creative, our Design Services team can help. Give us a call.



KX-S1 SINGLE-SEAT ARMLESS 28" W X 39" D X 36" H

KX-S2 DOUBLE-SEAT ARMLESS 54" W X 39" D X 36" H

KX-S3
TRIPLE-SEAT ARMLESS
80" W X 39" D X 36" H

KX-CNR CORNER SEAT UNIT 39" W X 39" D X 36" H



KX-S1L SINGLE-SEAT W/LEFT ARM 37" W X 39" D X 36" H

KX-S1R SINGLE-SEAT W/RIGHT ARM 37" W X 39" D X 36" H

KX-S2L DOUBLE-SEAT W/LEFT ARM 63" W X 39" D X 36" H

KX-S2R DOUBLE-SEAT W/RIGHT ARM 63" W X 39" D X 36" H



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.

89" W X 39" D X 36" H



TABLE OF CONTENTS



89" W X 39" D X 36" H



signature series §

SECTIONALS

Knox Sectionals Specifications

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT	
KX-S1	SINGLE-SEAT ARMLESS	28	39	36	36	26	24	20	65	
KX-S1L	SINGLE-SEAT W/LEFT ARM	37	39	36	36	26	24	20	75	
KX-S1R	SINGLE-SEAT W/RIGHT ARM	37	39	36	36	26	24	20	75	
KX-S2	DOUBLE-SEAT ARMLESS	54	39	36	36	53	24	20	85	
KX-S2L	DOUBLE-SEAT W/LEFT ARM	63	39	36	36	53	24	20	92	
KX-S2R	DOUBLE-SEAT W/RIGHT ARM	63	39	36	36	53	24	20	92	
KX-S3	TRIPLE-SEAT ARMLESS	80	39	36	36	79	24	20	105	
KX-S3L	TRIPLE-SEAT W/LEFT ARM	89	39	36	36	79	24	20	120	
KX-S3R	TRIPLE-SEAT W/RIGHT ARM	89	39	36	36	79	24	20	120	
KX-CNR	CORNER SEAT UNIT	39	39	36	36	24	24	20	72	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling. The support system is constructed of a 9-gauge rigid bar spring unit. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic nonmarking glides.

SEAT

Seat cushion uses high-density, polymeric foam which is wrapped around an innerspring unit. The top is covered with a fiber muslin substrate. The seat is permanently attached to the base frame.

ARN

The arm frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The arm support system is covered with woven material and high-density polymeric foam. The outside back of the frame

is covered with woven material and an additional piece of high-density polymeric foam. The arm frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35 years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

CAL 133

CAL 133 is not currently available for Knox products.

transformations®

310 Racquet Dr. Fort Wayne IN 46825

upgrade options

CUSTOM EMBROIDERED LOGOS

ACCENT THREAD**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



PG42

**Accent Thread is available is several colors: Gold, Green, Turquoise, Blue, Orange, Red, White, Gray, Brown & Black. When ordering the Accent Thread upgrade, please specify your color choice. Colors shown here are for reference only. Contact Customer Service for actual stitched thread samples.







TABLE OF CONTENTS

(800) 440.9337 transformationsfurniture.com







This one hugs you. You'll probably want to hug it back.

This one-of-a-kind chair was crafted to add unique aesthetic appeal to any environment. From a busy lobby to a university study hall, the Max's mid-back design encourages conversation and interaction, while simultaneously providing support that's as comfortable as a hug.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.





signature series 8

Max Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
MX-C	CHAIR	40	37	34	34	25	23	20	75

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" & 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" & 3/4" engineered paneling. The support system is constructed of a 9-gauge rigid bar spring unit. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

ARM

The arm frame is constructed with 7/8" & 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The arm support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The arm frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

SEAT

Seat cushion uses high-density, polymeric foam which is wrapped around an innerspring unit. The top is covered with a fiber muslin substrate. The seat is permanently attached to the base frame.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

No tools are needed. All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the tamper-proof interlocking stage. Assembly can be completed within minutes without the usage of tools, and all upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35 years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond it control.

CAL 133

CAL 133 is not currently available for Max products.

upgrade options

CUSTOM EMBROIDERED LOGOS

ACCENT THREAD**

foot options



TF07

**Accent Thread is available is several colors:
Gold, Green, Turquoise, Blue, Orange, Red, White,
Gray, Brown & Black. When ordering the Accent
Thread upgrade, please specify your color choice.
Colors shown here are for reference only. Contact
Customer Service for actual stitched thread
samples.











You'll want to call dibs on this one.

The Portage is so comfortable, your guests or students will race to the lounge, lobby, or common area to claim this favored seat before anyone else can. And there's no need for extra pillows because, well, it's basically already one giant pillow. Create an extra cozy environment by putting several of these pieces together, or mix things up by pairing a Portage chair, loveseat, or sofa with a large, round Benchmark ottoman.



Looking to do a whole room?

Meet the Portage family.



PO-C CHAIR 34" W X 39" D X 36" H ALSO AVAILABLE AS WIDE CHAIR PO-WC 45" W X 39" D X 36" H



PO-L LOVESEAT 56" W X 39" D X 36" H

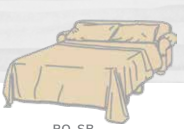


PO-LB LOVESEAT BED 56" W X 39" D X 36" H

19" PILLOW (PI-19) OR 25" PILLOW (PI-25) ALSO AVAILABLE.



PO-S SOFA 81" W X 39" D X 36" H



PO-SBSOFA BED
81" W X 39" D X 36" H





PO-O OTTOMAN 28" W X 25" D X 17.5" H ALSO AVAILABLE AS WIDE OTTOMAN PO-WO

39" W X 25" D X 17.5" H







Portage Specifications

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT	
PO-C	CHAIR	34	39	26	36	22	22-24	20	110	
PO-L	LOVESEAT	56	39	26	36	44	22-24	20	160	
PO-S	SOFA	81	39	26	36	70	22-24	20	205	
P0-0	OTTOMAN	28	25	-	-	-	-	17.5	40	
PO-WC	WIDE CHAIR	45	39	26	36	33	22-24	20	125	
P0-W0	WIDE OTTOMAN	39	25	-	-	-	-	17.5	50	
PO-LB	LOVESEAT BED	56	39	26	36	44	22-24	20	235	
PO-SB	SOFA BED	81	39	26	36	70	22-24	20	290	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density. polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

AR.M

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

310 Racquet Dr.

Fort Wayne IN 46825

CAL 133

CAL 133 is not currently available for Portage products.

upgrade options

CUSTOM EMBROIDERED LOGOS PILLOW ADD-ONS: 19" Pillow (PI-19) 25" Pillow (PI-25)

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



TF02



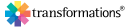
*TC23 *TC24 *TC25 *TC26

TC24 & TC26 are Lockable Casters

TC25 & TC26 used on front: TC23 & TC24 used on back

> *Adding Casters to this product is an upgrade.











Amp up your space.

You know those high traffic areas that also need to serve as a stopover spot for collaborating with coworkers or fellow students? That's the perfect setting for the Pulse—bustling and versatile. The Pulse collection includes single and multi-seat options as well as modular groups and even a bariatric chair for more spacious comfort. Its simple, clean lines and durable construction also make this chair a good fit for dorms and therapy rooms.



Looking to do a whole room?

Meet the Pulse family.



PU-C-AA CHAIR - ARCHED ARMS 30" W X 30" D X 34" H



PU-C-FC CHAIR - FLAT-CAPPED ARMS 30" W X 30" D X 34" H



PU-C-RA CHAIR - ROUND ARMS 30" W X 30" D X 34" H



PU-C-SA CHAIR - STRAIGHT ARMS 30.5" W X 31" D X 34" H



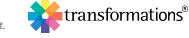
PU-L-AA LOVESEAT 51.5" W X 30" D X 34" H AVAILABLE IN ALL ARM STYLES ARCHED-ARM SHOWN



PU-S-AA
SOFA
73" W X 30" D X 34" H
AVAILABLE IN ALL ARM STYLES
ARCHED-ARM SHOWN

100125

TABLET ARM UPGRADE OPTION (AVAILABLE ON FC AND SA ARM STYLES ONLY)





signature series §

AA & FC page 1 of 3

Pulse-AA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
PU-C-AA	CHAIR WITH ARCHED ARMS	30	30	26	34	21	20.5	19	84	
PU-L-AA	LOVESEAT WITH ARCHED ARMS	51.5	30	26	34	42	20.5	19	94	
PU-S-AA	SOFA WITH ARCHED ARMS	73	30	26	34	63	20.5	19	114	
PU-S1-AA	SINGLE-SEAT UNIT-ARCHED ARMS	25.5	31	26	34	21	20.5	19	50	
PU-S2-AA	DOUBLE-SEAT UNIT-ARCHED ARMS	56.5	31	26	34	42	20.5	19	60	
PU-S3-AA	TRIPLE-SEAT UNIT-ARCHED ARMS	67.5	31	26	34	63	20.5	19	80	
PU-CA-AA	CENTER ARM-ARCHED ARM	4.5	31	26	-	-	-	-	15	
PU-LA-AA	LEFT ARM-ARCHED ARM	4.5	31	26	-	-	-	-	17	
PU-LT-AA	LEFT TABLE ARM-ARCHED ARM	4.5	31	26	-	-	-	-	20	
PU-RA-AA	RIGHT ARM-ARCHED ARM	4.5	31	26	-	-	-	-	17	
PU-RT-AA	RIGHT TABLE ARM-ARCHED ARM	4.5	31	26	-	-	-	-	20	
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	-	
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	-	

Pulse-FC Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
PU-C-FC	CHAIR WITH FLAT-CAPPED ARMS	30	30	25	34	21	20.5	19	87
PU-L-FC	LOVESEAT-FLAT-CAPPED ARMS	51.5	30	25	34	42	20.5	19	97
PU-S-FC	SOFA WITH FLAT-CAPPED ARMS	73	30	25	34	63	20.5	19	114
PU-S1-FC	SINGLE-SEAT-FLAT-CAPPED ARMS	25.5	31	25	34	21	20.5	19	50
PU-S2-FC	DOUBLE-SEAT-FLAT-CAPPED ARMS	56.5	31	25	34	42	20.5	19	60
PU-S3-FC	TRIPLE-SEAT-FLAT-CAPPED ARMS	67.5	31	25	34	63	20.5	19	77
PU-CA-FC	CENTER ARM-FLAT-CAPPED ARM	4.5	31	25	-	-	-	-	16.5
PU-LA-FC	LEFT ARM-FLAT-CAPPED ARM	4.5	31	25	-	-	-	-	18.5
PU-LT-FC	LEFT TABLE ARM-FLAT-CAP. ARM	4.5	31	25	-	-	-	-	21.5
PU-RA-FC	RIGHT ARM-FLAT-CAPPED ARM	4.5	31	25	-	-	-	-	18.5
PU-RT-FC	RIGHT TABLE ARM-FLAT-CAP. ARM	4.5	31	25	-	-	-	-	21.5
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	-
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	-

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight



PULSE

signature series §

RA & SA

page 2 of 3

Pulse-RA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
PU-C-RA	CHAIR	30	30	24	34	21	20.5	19	84	
PU-L-RA	LOVESEAT	51.5	30	24	34	42	20.5	19	94	
PU-S-RA	SOFA	73	30	24	34	63	20.5	19	111	
PU-S1-RA	SINGLE SEAT UNIT	25.5	31	24	34	21	20.5	19	50	
PU-S2-RA	DOUBLE SEAT UNIT	56.5	31	24	34	42	20.5	19	60	
PU-S3-RA	TRIPLE SEAT UNIT	67.5	31	24	34	63	20.5	19	77	
PU-CA-RA	CENTER ARM	4.5	31	24	-	-	-	-	15	
PU-LA-RA	LEFT ARM	4.5	31	24	-	-	-	-	17	
PU-LT-RA	LEFT TABLE ARM	4.5	31	24	-	-	-	-	20	
PU-RA-RA	RIGHT ARM	4.5	31	24	-	-	-	-	17	
PU-RT-RA	RIGHT TABLE ARM	4.5	31	24	-	-	-	-	20	
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	NA	
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	NA	

Pulse-SA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
PU-C-SA	CHAIR WITH STRAIGHT ARMS	30.5	31	24	34	21	20.5	19	84
PU-L-SA	LOVESEAT WITH STRAIGHT ARMS	51.5	31	24	34	42	20.5	19	94
PU-S-SA	SOFA WITH STRAIGHT ARMS	72.5	31	24	34	63	20.5	19	111
PU-S1-SA	SINGLE SEAT W/STRAIGHT ARMS	25.5	31	24	34	21	20.5	19	50
PU-S2-SA	DOUBLE SEAT W/STRAIGHT ARMS	56.5	31	24	34	42	20.5	19	60
PU-S3-SA	TRIPLE SEAT W/STRAIGHT ARMS	67.5	31	24	34	63	20.5	19	77
PU-CA-SA	CENTER ARM W/STRAIGHT ARMS	4.5	31	24	-	-	-	-	15
PU-LA-SA	LEFT ARM WITH STRAIGHT ARMS	4.5	31	24	-	-	-	-	17
PU-LT-SA	LEFT TBL. ARM W/STRAIGHT ARMS	4.5	31	24	-	-	-	-	20
PU-RA-SA	RIGHT ARM WITH STRAIGHT ARMS	4.5	31	24	-	-	-	-	17
PU-RT-SA	RIGHT TBL. ARM W/STRAIGHT ARMS	4.5	31	24	-	-	-	-	20
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	NA
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	NA

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight



signature series §

AA, FC, RA, SA

page 3 of 3

Pulse Specifications

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame utilizing a patented interlocking frame construction. The back is secured using metal-to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The arm frame is secured to the base frame utilizing a patented interlocking frame construction. The arm is secured using metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS TABLET ARM Available on FC and SA arm styles only.

CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.









Amp up your space.

You know those high traffic areas that also need to serve as a stopover spot for collaborating with coworkers or fellow students? That's the perfect setting for the Pulse—bustling and versatile. The Pulse collection includes single and multi-seat options as well as modular groups and even a bariatric chair for more spacious comfort. Its simple, clean lines and durable construction also make this chair a good fit for dorms and therapy rooms.



Possible arrangements for Pulse Sectionals are endless. If you want to get creative, our Design Services team can help. Give us a call.



PULSE ARCHED ARM PULSE FLAT-CAPPED PULSE ROUNDED ARM PULSE STRAIGHT ARM COMPONENTS COMPONENTS COMPONENTS

PU-CT CORNER TABLE 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-S1-AA SINGLE-SEAT UNIT 25.5" W X 31" D X 34" H

PU-S2-AA DOUBLE-SEAT UNIT 56.5" W X 31" D X 34" H

PU-S3-AA TRIPLE-SEAT UNIT 67.5" W X 31" D X 34" H

PU-CA-AA CENTER ARM 4.5" W X 31" D X 26" H

PU-LA-AA LEFT ARM 4.5" W X 31" D X 26" H

PU-LT-AA LEFT TABLE ARM 4.5" W X 31" D X 26" H

PU-RA-AA RIGHT ARM 4.5" W X 31" D X 26" H

PU-RT-AA RIGHT TABLE ARM 4.5" W X 31" D X 26" H PU-CT CORNER TABLE

> 25" W X 25" D **PU-ST**

SPANNER TABLE 21" W X 25" D

PU-S1-FC SINGLE-SEAT UNIT 25.5" W X 31" D X 34" H

PU-S2-FC DOUBLE-SEAT UNIT 56.5" W X 31" D X 34" H

PU-S3-FC TRIPLE-SEAT UNIT 67.5" W X 31" D X 34" H

PU-CA-FC CENTER ARM 4.5" W X 31" D X 25" H

PU-LA-FC LEFT ARM 4.5" W X 31" D X 25" H

PU-LT-FC LEFT TABLE ARM 4.5" W X 31" D X 25" H

PU-RA-FC RIGHT ARM 4.5" W X 31" D X 25" H

PU-RT-FC RIGHT TABLE ARM 4.5" W X 31" D X 25" H PU-CT CORNER TABLE 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-S1-RA SINGLE-SEAT UNIT 25.5" W X 31" D X 34" H

PU-S2-RA
DOUBLE-SEAT UNIT
56.5" W X 31" D X 34" H

PU-S3-RA TRIPLE-SEAT UNIT 67.5" W X 31" D X 34" H

PU-CA-RA CENTER ARM 4.5" W X 31" D X 24" H

PU-LA-RA LEFT ARM 4.5" W X 31" D X 24" H

PU-LT-RA LEFT TABLE ARM 4.5" W X 31" D X 24" H

PU-RA-RA RIGHT ARM 4.5" W X 31" D X 24" H

PU-RT-RA RIGHT TABLE ARM 4.5" W X 31" D X 24" H **PU-CT** CORNER TABLE 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-S1-SA SINGLE-SEAT UNIT 25.5" W X 31" D X 34" H

PU-S2-SA DOUBLE-SEAT UNIT 56.5" W X 31" D X 34" H

PU-S3-SA TRIPLE-SEAT UNIT 67.5" W X 31" D X 34" H

PU-CA-SA CENTER ARM 4.5" W X 31" D X 24" H

PU-LA-SA LEFT ARM 4.5" W X 31" D X 24" H

PU-LT-SA LEFT TABLE ARM 4.5" W X 31" D X 24" H

PU-RA-SA RIGHT ARM 4.5" W X 31" D X 24" H

PU-RT-SA RIGHT TABLE ARM 4.5" W X 31" D X 24" H

TABLET ARM UPGRADE OPTION
(AVAILABLE ON FC AND SA ARM STYLES ONLY)

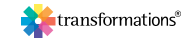
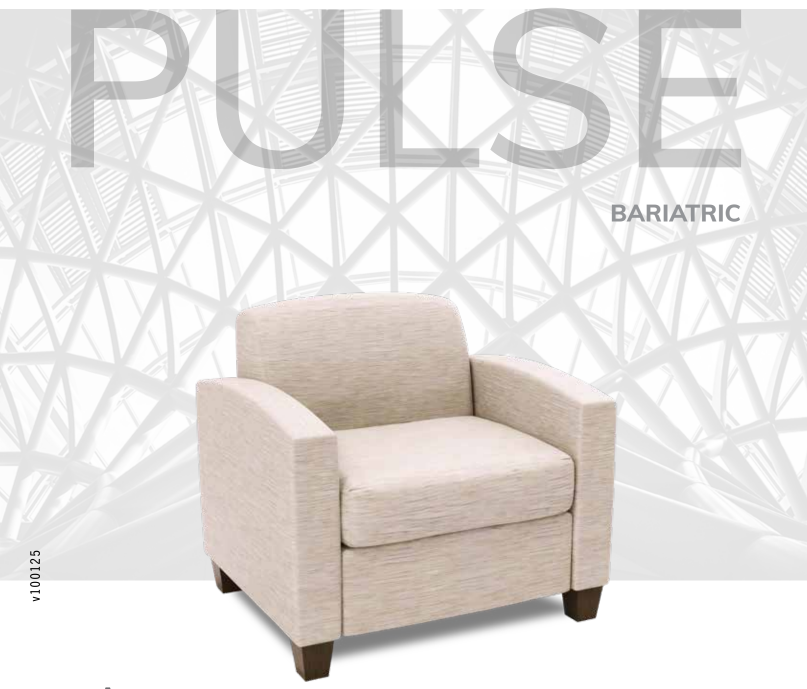


TABLE OF CONTENTS



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.





Amp up your space.

You know those high traffic areas that also need to serve as a stopover spot for collaborating with coworkers or fellow students? That's the perfect setting for the Pulse—bustling and versatile. The Pulse collection includes single and multi-seat options as well as modular groups and even a bariatric chair for more spacious comfort. Its simple, clean lines and durable construction also make this chair a good fit for dorms and therapy rooms.



Meet the Pulse Bariatric family.



PU-BC-AA BARIATRIC CHAIR ARCHED ARM

PULSE BARIATRIC ARCHED ARM COMPONENTS

PU-CT **CORNER TABLE** 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-BC-AA **BARIATRIC CHAIR** 37.5" W X 32.5" D X 34" H

PU-BS1-AA BAR. SINGLE-SEAT UNIT 32.5" W X 32.5" D X 34" H

PU-BCA-AA **BARIATRIC CENTER ARM** 4.5" W X 32.5" D X 26" H

PU-BLA-AA BARIATRIC LEFT ARM 4.5" W X 32.5" D X 26" H

PU-BLT-AA BAR. LEFT TABLE ARM 4.5" W X 32.5" D X 26" H

PU-BRA-AA BARIATRIC RIGHT ARM 4.5" W X 32.5" D X 26" H

PU-BRT-AA BAR, RIGHT TABLE ARM 4.5" W X 32.5" D X 26" H

PU-CA-AA **CENTER ARM** 4.5" W X 31" D X 26" H

PU-LA-AA **LEFT ARM** 4.5" W X 31" D X 26" H

PU-LT-AA LEFT TABLE ARM 4.5" W X 31" D X 26" H

PU-RA-AA **RIGHT ARM** 4.5" W X 31" D X 26" H **PU-RT-AA**

RIGHT TABLE ARM 4.5" W X 31" D X 26" H

PULSE BARIATRIC FLAT-CAPPED ARM COMPONENTS

> PU-CT **CORNER TABLE** 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-BC-FC **BARIATRIC CHAIR**

PU-BS1-FC BAR. SINGLE-SEAT UNIT 32.5" W X 32.5" D X 34" H

PU-BCA-FC BARIATRIC CENTER ARM 4.5" W X 32.5" D X 25" H

PU-BLA-FC BARIATRIC LEFT ARM 4.5" W X 32.5" D X 25" H

PU-BLT-FC BAR. LEFT TABLE ARM 4.5" W X 32.5" D X 25" H

PU-BRA-FC BARIATRIC RIGHT ARM 4.5" W X 32.5" D X 25" H

PU-BRT-FC BAR. RIGHT TABLE ARM 4.5" W X 32.5" D X 25" H

PU-CA-FC **CENTER ARM** 4.5" W X 31" D X 25" H

PU-LA-FC **LEFT ARM** 4.5" W X 31" D X 25" H

PU-LT-FC LEFT TABLE ARM 4.5" W X 31" D X 25" H

PU-RA-FC RIGHT ARM 4.5" W X 31" D X 25" H

PU-RT-FC RIGHT TABLE ARM 4.5" W X 31" D X 25" H **PULSE BARIATRIC** ROUNDED ARM COMPONENTS

> **PU-CT CORNER TABLE** 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-BC-RA **BARIATRIC CHAIR** 37.5" W X 32.5" D X 34" H 37.5" W X 32.5" D X 34" H 37.5" W X 32.5" D X 34" H

> PU-BS1-RA BAR. SINGLE-SEAT UNIT 32.5" W X 32.5" D X 34" H

PU-BCA-RA **BARIATRIC CENTER ARM** 4.5" W X 32.5" D X 24" H

PU-BLA-RA BARIATRIC LEFT ARM 4.5" W X 32.5" D X 24" H

PU-BLT-RA BAR. LEFT TABLE ARM 4.5" W X 32.5" D X 24" H

PU-BRA-RA BARIATRIC RIGHT ARM 4.5" W X 32.5" D X 24" H

PU-BRT-RA BAR. RIGHT TABLE ARM 4.5" W X 32.5" D X 24" H

PU-CA-RA **CENTER ARM** 4.5" W X 31" D X 24" H

PU-LA-RA LEFT ARM 4.5" W X 31" D X 24" H

PU-LT-RA LEFT TABLE ARM 4.5" W X 31" D X 24" H

PU-RA-RA **RIGHT ARM** 4.5" W X 31" D X 24" H

PU-RT-RA RIGHT TABLE ARM 4.5" W X 31" D X 24" H **PULSE BARIATRIC** STRAIGHT ARM COMPONENTS

> PU-CT **CORNER TABLE** 25" W X 25" D

PU-ST SPANNER TABLE 21" W X 25" D

PU-BC-SA **BARIATRIC CHAIR**

PU-BS1-SA BAR. SINGLE-SEAT UNIT 32.5" W X 32.5" D X 34" H

PU-BCA-SA **BARIATRIC CENTER ARM** 4.5" W X 32.5" D X 24" H

PU-BLA-SA **BARIATRIC LEFT ARM** 4.5" W X 32.5" D X 24" H

PU-BLT-SA BAR. LEFT TABLE ARM 4.5" W X 32.5" D X 24" H

PU-BRA-SA BARIATRIC RIGHT ARM 4.5" W X 32.5" D X 24" H

PU-BRT-SA BAR, RIGHT TABLE ARM 4.5" W X 32.5" D X 24" H

PU-CA-SA **CENTER ARM** 4.5" W X 31" D X 24" H

PU-LA-SA **LEFT ARM** 4.5" W X 31" D X 24" H

PU-LT-SA LEFT TABLE ARM 4.5" W X 31" D X 24" H

PU-RA-SA **RIGHT ARM** 4.5" W X 31" D X 24" H

PU-RT-SA RIGHT TABLE ARM 4.5" W X 31" D X 24" H



PU-BC-FC

BARIATRIC CHAIR

PU-BC-RA **BARIATRIC CHAIR ROUNDED ARM**



BARIATRIC CHAIR

STRAIGHT ARM

TABLET ARM UPGRADE OPTION (AVAILABLE ON FC AND SA ARM STYLES ONLY)

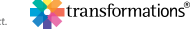


TABLE OF CONTENTS



BARIATRIC AA & FC

page 1 of 3

Pulse-AA Bariatric Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
PU-BC-AA	BARIATRIC CHAIR-ARCHED ARM	37.5	32.5	26	34	28	22	19	105
PU-BS1-AA	BAR. SINGLE-SEAT-ARCHED ARM	32.5	32.5	26	34	28	22	19	65
PU-BCA-AA	BAR. CENTER ARM-ARCHED ARM	4.5	32.5	26	-	-	-	-	17
PU-BLA-AA	BAR. LEFT ARM-ARCHED ARM	4.5	32.5	26	-	-	-	-	20
PU-BLT-AA	BAR. LEFT TBL. ARM-ARCHED ARM	4.5	32.5	26	-	-	-	-	23
PU-BRA-AA	BAR. RIGHT ARM-ARCHED ARM	4.5	32.5	26	-	-	-	-	20
PU-BRT-AA	BAR. RIGHT TBL. ARM -ARCH. ARM	4.5	32.5	26	-	-	-	-	23
PU-CA-AA	CENTER ARM-ARCHED ARM	4.5	31	26	-	-	-	-	15
PU-LA-AA	LEFT ARM-ARCHED ARM	4.5	31	26	-	-	-	-	17
PU-LT-AA	LEFT TABLE ARM-ARCHED ARM	4.5	31	26	-	-	-	-	20
PU-RA-AA	RIGHT ARM-ARCHED ARM	4.5	31	26	-	-	-	-	17
PU-RT-AA	RIGHT TABLE ARM-ARCHED ARM	4.5	31	26	-	-	-	-	20
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	-
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	-

Pulse-FC Bariatric Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
PU-BC-FC	BARIATRIC CHAIR-FLAT-CAPPED	37.5	32.5	25	34	28	22	19	109
PU-BS1-FC	BAR. SINGLE-SEAT-FLAT-CAPPED	32.5	32.5	25	34	28	22	19	65
PU-BCA-FC	BAR. CENTER ARM-FLAT-CAPPED	4.5	32.5	25	-	-	-	-	20
PU-BLA-FC	BAR. LEFT ARM-FLAT-CAPPED	4.5	32.5	25	-	-	-	-	22
PU-BLT-FC	BAR. LEFT TBL. ARM-FLAT-CAPPED	4.5	32.5	25	-	-	-	-	24
PU-BRA-FC	BAR. RIGHT ARM-FLAT-CAPPED	4.5	32.5	25	-	-	-	-	22
PU-BRT-FC	BAR. RIGHT TBL. ARM -FLAT-CAP.	4.5	32.5	25	-	-	-	-	24
PU-CA-FC	CENTER ARM-FLAT-CAPPED	4.5	31	25	-	-	-	-	16.5
PU-LA-FC	LEFT ARM-FLAT-CAPPED	4.5	31	25	-	-	-	-	18.5
PU-LT-FC	LEFT TABLE ARM-FLAT-CAPPED	4.5	31	25	-	-	-	-	21.5
PU-RA-FC	RIGHT ARM-FLAT-CAPPED	4.5	31	25	-	-	-	-	18.5
PU-RT-FC	RIGHT TABLE ARM-FLAT-CAPPED	4.5	31	25	-	-	-	-	21.5
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	-
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	-





BARIATRIC RA & SA

page 2 of 3

Pulse-RA Bariatric Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
PU-BC-RA	BARIATRIC CHAIR-ROUND ARM	37.5	32.5	24	34	28	22	19	105
PU-BS1-RA	BAR. SINGLE-SEAT-ROUND ARM	32.5	32.5	24	34	28	22	19	65
PU-BCA-RA	BAR. CENTER ARM-ROUND ARM	4.5	32.5	24	-	-	-	-	17
PU-BLA-RA	BAR. LEFT ARM-ROUND ARM	4.5	32.5	24	-	-	-	-	20
PU-BLT-RA	BAR. LEFT TBL. ARM-ROUND ARM	4.5	32.5	24	-	-	-	-	23
PU-BRA-RA	BAR. RIGHT ARM-ROUND ARM	4.5	32.5	24	-	-	-	-	20
PU-BRT-RA	BAR. RIGHT TBL. ARM-ROUND ARM	4.5	32.5	24	-	-	-	-	23
PU-CA-RA	CENTER ARM-ROUND ARM	4.5	31	24	-	-	-	-	15
PU-LA-RA	LEFT ARM-ROUND ARM	4.5	31	24	-	-	-	-	17
PU-LT-RA	LEFT TABLE ARM-ROUND ARM	4.5	31	24	-	-	-	-	20
PU-RA-RA	RIGHT ARM-ROUND ARM	4.5	31	24	-	-	-	-	17
PU-RT-RA	RIGHT TABLE ARM-ROUND ARM	4.5	31	24	-	-	-	-	20
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	NA
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	NA

Pulse-SA Bariatric Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
PU-BC-SA	BARIATRIC CHAIR-STRAIGHT ARM	37.5	32.5	24	34	28	22	19	105	
PU-BS1-SA	BAR. SINGLE-SEAT-STRAIGHT ARM	32.5	32.5	24	34	28	22	19	65	
PU-BCA-SA	BAR. CENTER ARM-STRAIGHT ARM	4.5	32.5	24	-	-	-	-	17	
PU-BLA-SA	BAR. LEFT ARM-STRAIGHT ARM	4.5	32.5	24	-	-	-	-	20	
PU-BLT-SA	BAR. LEFT TBL. ARM-STRAIGHT ARM	4.5	32.5	24	-	-	-	-	23	
PU-BRA-SA	BAR. RIGHT ARM-STRAIGHT ARM	4.5	32.5	24	-	-	-	-	20	
PU-BRT-SA	BAR. RT. TBL. ARM-STRAIGHT ARM	4.5	32.5	24	-	-	-	-	23	
PU-CA-SA	CENTER ARM-STRAIGHT ARM	4.5	31	24	-	-	-	-	15	
PU-LA-SA	LEFT ARM-STRAIGHT ARM	4.5	31	24	-	-	-	-	17	
PU-LT-SA	LEFT TABLE ARM-STRAIGHT ARM	4.5	31	24	-	-	-	-	20	
PU-RA-SA	RIGHT ARM-STRAIGHT ARM	4.5	31	24	-	-	-	-	17	
PU-RT-SA	RIGHT TBL. ARM-STRAIGHT ARM	4.5	31	24	-	-	-	-	20	
PU-CT	CORNER TABLE	25	25	-	-	-	-	-	NA	
PU-ST	SPANNER TABLE	21	25	-	-	-	-	-	NA	





BARIATRIC AA, FC, RA, SA

page 3 of 3

Pulse- AA, FC, RA, SA Bariatric Specifications

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame utilizing a patented interlocking frame construction. The back is secured using metal-to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The arm frame is secured to the base frame utilizing a patented interlocking frame construction. The arm is secured using metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS TABLET ARM Available on FC and SA Arm Styles Only **CAL 133**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.



310 Racquet Dr.

Fort Wayne IN 46825



www.transformationsfurniture.com





Cozy comfort made beautiful.

The Quincy puts a beautiful spin on cozy comfort with its appealing design. With the choice of three different arm styles, you'll have the versatility you need to create a beautiful, functional space that you can be proud of. Add the slide-out ottoman feature to give your seating area a lounge option without taking up more space.



Meet the Quincy family.



QU-C-FC CHAIR - FLAT-CAPPED ARMS 28.5" W X 34" D X 34" H



QU-C-RA CHAIR - ROLLED ARMS 35" W X 34" D X 34" H



QU-C-TA CHAIR - TAPERED ARMS 28.5" W X 34" D X 34" H



QU-C-TX CHAIR - TUXEDO ARMS 35" W X 34" D X 34" H



QU-O OTTOMAN 28.5" W X 22.5" D X 19" H



QU-L-RA
LOVESEAT
54" W X 34" D X 34" H
AVAILABLE IN ALL ARM STYLES
ROLLED ARM SHOWN
(DIMENSIONS VARY)

TABLET ARM
UPGRADE OPTION
AVAILABLE ON FC AND TX
ARM STYLES ONLY





Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.



TABLE OF CONTENTS





FC, RA, TA & TX

page 1 of 2

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
QU-C-FC	CHAIR WITH FLAT-CAPPED ARMS	28.5	34	25.5	34	19.5	22	20	90	
QU-L-FC	LOVESEAT-FLAT-CAPPED ARMS	47.5	34	25.5	34	39	22	20	120	
QU-S-FC	SOFA WITH FLAT-CAPPED ARMS	66.5	34	25.5	34	58.5	22	20	140	
QU-O	OTTOMAN	28.5	22.5	-	-	-	-	19	35	

Quincy-RA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
QU-C-RA	CHAIR WITH ROLLED ARMS	35	34	25.5	34	19.5	22	20	90
QU-L-RA	LOVESEAT WITH ROLLED ARMS	54	34	25.5	34	39	22	20	120
QU-S-RA	SOFA WITH ROLLED ARMS	73	34	25.5	34	58.5	22	20	140
QU-0	OTTOMAN	28.5	22.5	-	-	-	-	19	35

Quincy-TA Specifications

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT	
QU-C-TA	CHAIR WITH TAPERED ARMS	28.5	34	25.5	34	19.5	22	20	90	
QU-L-TA	LOVESEAT WITH TAPERED ARMS	47.5	34	25.5	34	39	22	20	120	
QU-S-TA	SOFA WITH TAPERED ARMS	66.5	34	25.5	34	58.5	22	20	140	
QU-0	OTTOMAN	28.5	22.5	-	-	-	-	19	35	

Quincy-TX Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
QU-C-TX	CHAIR WITH TUXEDO ARMS	35	34	25.5	34	19.5	22	20	90	
QU-L-TX	LOVESEAT WITH TUXEDO ARMS	54	34	25.5	34	39	22	20	120	
QU-S-TX	SOFA WITH TUXEDO ARMS	73	34	25.5	34	58.5	22	20	140	
QU-0	OTTOMAN	28.5	22.5	-	-	-	-	19	35	







FC, RA, TA & TX

page 1 of 2

Quincy Specifications

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS TABLET ARM available on FC and TX arm styles only

CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.



310 Racquet Dr.

Fort Wayne IN 46825









Cozy comfort made beautiful.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.



CODE Н CSO CHAIR/SLIDE-OUT QU-CSO-FC 28.5 OTTOMAN QU-CSO-RA AVAILABLE IN ALL QU-CSO-TA 28.5 34 **ARM STYLES** QU-CSO-TX 35 34 34 SHOWN: QU-CSO-FC 19 QU-CSO-O 19





CHAIR/OTTOMAN SLIDE-OUT

Quincy CSO Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
QU-CSO-FC	FC CHAIR WITH SLIDE-OUT OTTO	28.5	34	25.5	34	19.5	22	20	90	
QU-CSO-RA	RA CHAIR WITH SLIDE-OUT OTTO	35	34	25.5	34	19.5	22	20	90	
QU-CSO-TA	TA CHAIR WITH SLIDE-OUT OTTO	28.5	34	25.5	34	19.5	22	20	90	
QU-CSO-TX	TX CHAIR WITH SLIDE-OUT OTTO	35	34	25.5	34	19.5	22	20	90	
QU-CSO-O	SLIDE-OUT OTTOMAN	19	19	-	-	-	-	13	18	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of both 7/8" and 3/4" engineered paneling with support system constructed of Lexus Webbing. Patented interlocking frame construction is used to attach the seat deck component to the base.

Seat cushions are constructed of high-density, polymeric foam. The Seat sits on top of a Lexus Webbing deck. Fabric on the seat cushion attaches to the frame securing it to the unit.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Casters are standard on CSO ottomans but not available on CSO chairs







www.transformationsfurniture.com





Curves and angles meet in perfect harmony in the Ridge. When you need your lounge or residence hall to be a space that not only brings people together but showcases fluid creativity, the Ridge surpasses expectations. This robust collection of individual pieces and sectional units has configurations that allow you to make the most of your space with clean lines and sleek curves. Make your furniture bend around a stationary structure or create multiple sight lines easily with the Ridge.



Meet the Ridge family.



RD3-C-SL-28 CHAIR WITH 28" SEAT WIDTH SLOPED ARMS 34" W X 32" D X 32" H



RD3-C-WA-28 CHAIR WITH 28" SEAT WIDTH WOOD ARMS 34" W X 32" D X 32" H



RD3-C-SA4-UPH-28 CHAIR WITH 28" SEAT WIDTH 4" ARMS WITH UPHOLSTERED TOP 36" W X 32" D X 32" H



RD3-C-SA8-UPH-28 CHAIR WITH 28" SEAT WIDTH 8" ARMS WITH UPHOLSTERED TOP 44" W X 32" D X 32" H



RD3-TBA16-LT
16" TABLE ARM WITH
LAMINATE TOP
16" W X 30" D X 24" H
ALSO AVAILABLE WITH
UPHOLSTERED TOP
(SHOWN WITH 28"
SIGNLE-SEAT UNIT)



RD3-30-IW 30-DEGREE ARMLESS INSIDE WEDGE SEAT 39.5" W X 32" D X 32" H



RD3-30-OW 30-DEGREE ARMLESS OUTSIDE WEDGE SEAT 39.5" W X 32" D X 32" H



RD3-CNR CORNER-SEAT UNIT 58" W X 33" D X 32" H



RD3-45-IW 45-DEGREE ARMLESS INSIDE WEDGE SEAT 31" W X 32" D X 32" H

v100125

RD3-30-SPN-UPH
30-DEGREE WEDGE
SPANNER WITH
UPHOLSTERED TOP
39.5" W X 30.5" D X 18" H
ALSO AVAILABLE
WITH LAMINATE TOP



RD3-45-SPN-LT
45-DEGREE
WEDGE SPANNER
WITH LAMINATE TOP
29.5" W X 30.5" D X 18" H
ALSO AVAILABLE
WITH UPHOLSTERED TOP



43" W X 30.5" D X 18" H ALSO AVAILABLE WITH LAMINATE TOP

RD3-90-SPN-UPH





Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.



TABLE OF CONTENTS



Meet the Ridge family.



RD3-S1-22 22" ARMLESS SINGLE-SEAT 22" W X 32" D X 32" H



RD3-S1-28 28" ARMLESS SINGLE-SEAT 28" W X 32" D X 32" H



RD3-S2 44" ARMLESS DOUBLE-SEAT 44" W X 32" D X 32" H



RD3-S3 66" ARMLESS TRIPLE-SEAT 66" W X 32" D X 32" H



RD3-OT22
22" OTTOMAN/BENCH
(SHOWN)
22" W X 22" D X 17" H
ALSO AVAILABLE:
RD3-OT44
44" OTTOMAN/BENCH





TABLET ARM UPGRADE OPTIONS ARE AVAILABLE ON SELECT ARM STYLES.



MODULAR CONFIGURATIONS

v100125



ACM-B BLACK

AC/MEDIA UPGRADE OPTION AVAILABLE FOR ALL BENCHES, TABLES AND SPANNERS. (10-FOOT CORD INCLUDED.)

LAMINATE CAPS ARE AVAILABLE FOR 4", 8" AND 16" STRAIGHT ARMS.



TABLE OF CONTENTS



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.



page 1 of 5

Ridge-Sloped Arms Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
RD3-C-SL-22	CHAIR WITH 22" SEAT WIDTH & SLOPED ARMS	28	32	23	32	22	22	19	73
RD3-C-SL-28	CHAIR WITH 28" SEAT WIDTH & SLOPED ARMS	34	32	23	32	28	22	19	78.5
RD3-L-SL	LOVESEAT WITH SLOPED ARMS	50	32	23	32	44	22	19	125
RD3-S-SL	SOFA WITH SLOPED ARMS	72	32	23	32	66	22	19	177
RD3-RSL	RIGHT SLOPED ARM	3	26	20	-	-	-	-	10.5
RD3-LSL	LEFT SLOPED ARM	3	26	20	-	-	-	-	10.5

Ridge-Wood Arms Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
RD3-C-WA-22	CHAIR WITH 22" SEAT WIDTH & WOOD ARMS	28	32	23	32	22	22	19	85
RD3-C-WA-28	CHAIR WITH 28" SEAT WIDTH & WOOD ARMS	34	32	23	32	28	22	19	90.5
RD3-L-WA	LOVESEAT WITH WOOD ARMS	50	32	23	32	44	22	19	137
RD3-S-WA	SOFA WITH WOOD ARMS	72	32	23	32	66	22	19	189
RD3-RWA	RIGHT WOOD ARM	3	26	20	-	-	-	-	16.5
RD3-LWA	LEFT WOOD ARM	3	26	20	-	-	-	-	16.5





transformationsfurniture.com

page 2 of 5

Ridge-Straight 4-inch Arms Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
RD3-C-SA4-UPH-22	CHAIR with 22" Seat Width & 4" Arms with Upholste	30 ered Top	32	24	32	22	22	19	85
RD3-C-SA4-UPH-28	CHAIR with 28" Seat Width & 4" Arms with Upholste	36 ered Top	32	24	32	28	22	19	90.5
RD3-L-SA4-UPH	LOVESEAT with 4" Straight Arms with Upholstered Top	52	32	24	32	44	22	19	137
RD3-S-SA4-UPH	SOFA with 4" Straight Arms with Upholstered Top	74	32	24	32	66	22	19	189
RD3-C-SA4-LT-22	CHAIR with 22" Seat Width & 4" Straight Arms with	30 <i>Laminate 1</i>	32 <i>Тор</i>	24	32	22	22	19	85
RD3-C-SA4-LT-28	CHAIR with 28" Seat Width & 4" Straight Arms with	36 <i>Laminate 1</i>	32 Top	34	32	28	22	19	90.5
RD3-L-SA4-LT	LOVESEAT with 4" Straight Arms with Laminate Top	52	32	24	32	44	22	19	137
RD3-S-SA4-LT	SOFA with 4" Straight Arms with Laminate Top	74	32	24	32	66	22	19	189
RD3-RSA4-UPH	RIGHT 4" STRAIGHT ARM with Upholstered Top	4	29.5	21.5	-	-	-	-	16.5
RD3-LSA4-UPH	LEFT 4" STRAIGHT ARM with Upholstered Top	4	29.5	21.5	-	-	-	-	16.5
RD3-RSA4-LT	RIGHT 4" STRAIGHT ARM with Laminate Top	4	29.5	21.5	-	-	-	-	16.5
RD3-LSA4-LT	LEFT 4" STRAIGHT ARM with Laminate Top	4	29.5	21.5	-	-	-	-	16.5



page 3 of 5

Ridge-Straight 8-inch Arms Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
RD3-C-SA8-UPH-22	CHAIR with 22" Seat Width & 8" Straight Arms with	38 Upholstere	32 od Top	24	32	22	22	19	97
RD3-C-SA8-UPH-28	CHAIR with 28" Seat Width & 8" Arms with Uphols	44 <i>ered Top</i>	32	24	32	28	22	19	102.5
RD3-L-SA8-UPH	LOVESEAT with 8" Straight Arms with Upholstered Top	60	32	24	32	44	22	19	149
RD3-S-SA8-UPH	SOFA with 8" Straight Arms with Upholstered Top	82	32	24	32	66	22	19	201
RD3-C-SA8-LT-22	CHAIR with 22" Seat Width & 8" Straight Arms with	38 Laminate i	32 <i>Гор</i>	24	32	22	22	19	97
RD3-C-SA8-LT-28	CHAIR with 28" Seat Width & 8" Straight Arms with	44 <i>Laminate i</i>	32 <i>Top</i>	24	32	28	22	19	102.5
RD3-L-SA8-LT	LOVESEAT with 8" Straight Arms with Laminate Top	60	32	24	32	44	22	19	149
RD3-S-SA8-LT	SOFA with 8" Straight Arms with Laminate Top	82	32	24	32	66	22	19	201
RD3-RSA8-UPH	RIGHT 8" STRAIGHT ARM with Upholstered Top	8	29.5	21.5	-	-	-	-	22.5
RD3-LSA8-UPH	LEFT 8" STRAIGHT ARM with Upholstered Top	8	29.5	21.5	-	-	-	-	22.5
RD3-RSA8-LT	RIGHT 8" STRAIGHT ARM with Laminate Top	8	29.5	21.5	-	-	-	-	22.5
RD3-LSA8-LT	LEFT 8" STRAIGHT ARM with Laminate Top	8	29.5	21.5	-	-	-	-	22.5

Ridge-16-inch Table Arms Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
RD3-TBA16-UPH	16" TABLE ARM WITH UPHOLSTERED TOP	16	30	24	-	-	-		42
RD3-TBA16-LT	16" TABLE ARM WITH LAMINATE TOP	16	30	24	-	-	-	-	42



page 4 of 5

Ridge-Universal Components Specifications

_	_								
CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
RD3-S1-22	22" SINGLE-SEAT ARMLESS UNIT	22	32	-	32	22	22	19	52
RD3-S1-22-RAR	22" SINGLE-SEAT, RIGHT-ARM-READY	22	32	-	32	22	22	19	52
RD3-S1-22-LAR	22" SINGLE-SEAT, LEFT-ARM-READY	22	32	-	32	22	22	19	52
RD3-S1-28	28" SINGLE-SEAT ARMLESS UNIT	28	32	-	32	28	22	19	57.5
RD3-S1-28-RAR	28" SINGLE-SEAT, RIGHT-ARM-READY	28	32	-	32	28	22	19	57.5
RD3-S1-28-LAR	28" SINGLE-SEAT, LEFT-ARM-READY	28	32	-	32	28	22	19	57.5
RD3-S2	44" DOUBLE-SEAT ARMLESS UNIT	44	32	-	32	44	22	19	104
RD3-S2-RAR	44" DOUBLE-SEAT, RIGHT-ARM-READY	44	32	-	32	44	22	19	104
RD3-S2-LAR	44" DOUBLE-SEAT, LEFT-ARM-READY	44	32	-	32	44	22	19	104
RD3-S3	66" TRIPLE-SEAT ARMLESS UNIT	66	32	-	32	66	22	19	156
RD3-S3-RAR	66" TRIPLE-SEAT, RIGHT-ARM-READY	66	32	-	32	66	22	19	156
RD3-S3-LAR	66" TRIPLE-SEAT, LEFT-ARM-READY	66	32	-	32	66	22	19	156
RD3-30-IW	30-DEGREE INSIDE WEDGE SEAT	39.5	32	-	32	31	22	19	60.5
RD3-30-0W	30-DEGREE OUTSIDE WEDGE SEAT	39.5	32	-	32	34.5	22	19	58
RD3-45-IW	45-DEGREE INSIDE WEDGE SEAT	31	32	-	32	19	22	19	40
RD3-30-SPN-UPH	30-DEGREE WEDGE SPAN. WITH UPH. TOP	39.5	30.5	-	-	-		18	43.5
RD3-30-SPN-LT	30-DEGREE WEDGE SPAN. WITH LAM. TOP	39.5	30.5	-	-	-	-	18	55.5
RD3-45-SPN-UPH	45-DEGREE WEDGE SPAN. WITH UPH. TOP	29.5	30.5	-	-	-		18	27
RD3-45-SPN-LT	45-DEGREE WEDGE SPAN. WITH LAM. TOP	29.5	30.5	-	-	-	-	18	35
RD3-90-SPN-UPH	90-DEGREE WEDGE SPAN. WITH UPH. TOP	43	30.5	-	-	-		18	39
RD3-90-SPN-LT	90-DEGREE WEDGE SPAN. WITH LAM. TOP	43	30.5	-	-	-	-	18	51
RD3-CNR	CORNER SEAT UNIT	58	33	-	32	44	22	19	70
RD3-0T22	22-INCH OTTOMAN/BENCH	22	22	-	-	-	-	17	27
RD3-0T44	44-INCH OTTOMAN/BENCH	44	22	-	-	-	-	17	54
RD3-0T66	66-INCH OTTOMAN/BENCH	66	22	-	-	-	-	17	81
RD3-CT-UPH	31" SQUARE CORNER TABLE WITH UPH. TOP	31	31	-	-	-	-	18	39
RD3-CT-LT	31" SQUARE CORNER TABLE WITH LAM. TOP	31	31	-	-	-	-	18	51



page 5 of 5

Ridge Specifications

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. The seat foam is constructed of high-density, ploymeric foam, Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic nonmarking glides.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.



upgrade options

CUSTOM EMBROIDERED LOGOS TABLET ARM **CAL 133** AC/MEDIA BOXES AC/Media option available for all benches, tables, and spanners. 10-Foot cord included.



ACM-B

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this

product is an upgrade.



TABLE OF CONTENTS







Elevate your space.

Introducing Rise, the furniture collection that will take your seating to new heights. Each piece, ranging from chair to sectional, features a contemporary, minimalist design with an added touch of style and sophistication. Its elegant, tall legs look like wood, but have the strength of metal. Smooth silhouettes round out this exceptional collection and ensure it will seamlessly blend into any space, from larger common areas to smaller dorms and offices.



Meet the Rise family.



RS-S1-22 22" SINGLE-SEAT ARMLESS UNIT 22" W X 32" D X 32" H



RS-S1-28 28" SINGLE-SEAT ARMLESS UNIT 28" W X 32" D X 32" H



RS-S2-44 44" DOUBLE-SEAT ARMLESS UNIT 44" W X 32" D X 32" H



RS-S3-66 66" TRIPLE-SEAT ARMLESS UNIT 66" W X 32" D X 32" H



RS-C-SL-22 22" CHAIR SLOPED ARMS 30" W X 32" D X 32" H



RS-C-SL-28 28" CHAIR SLOPED ARMS 36" W X 32" D X 32"



RS-L-SL LOVESEAT SLOPED ARMS 52" W X 32" D X 32" H





RS-30-IW 30-DEGREE INSIDE WEDGE SEAT 39.5" W X 32" D X 32" H



RS-30-OW 30-DEGREE OUTSIDE WEDGE SEAT 39.5" W X 32" D X 32" H



RS-CNR CORNER SEAT UNIT 59" W X 32" D X 32" H





TABLE OF CONTENTS





Meet the Rise family.



RS-OT22 22" OTTOMAN 22" W X 22" D X 18" H

RS-OT44 44" OTTOMAN 44" W X 22" D X 18" H

RS-OT66 66" OTTOMAN 66" W X 22" D X 18" H



RS-30-SPN-LT 30-DEGREE WEDGE SPANNER WITH LAMINATE TOP 39" W X 30" D X 16.5" H

RS-30-SPN-UPH 30-DEGREE WEDGE SPANNER WITH **UPHOLSTERED TOP** 39" W X 30" D X 16.5" H

RS-45-SPN-LT 45-DEGREE WEDGE SPANNER WITH LAMINATE TOP 29" W X 30" D X 16.5" H

RS-45-SPN-UPH **45-DEGREE WEDGE** SPANNER WITH **UPHOLSTERED TOP** 29" W X 30" D X 16.5" H



RS-90-SPN-LT 90-DEGREE WEDGE SPANNER WITH LAMINATE TOP 43" W X 30" D X 16.5" H 43" W X 30" D X 16.5" H

RS-90-SPN-UPH 90-DEGREE WEDGE SPANNER WITH UPHOLSTERED TOP

RS-ARM-SL-LA LEFT SLOPED ARM AND

RS-ARM-SL-RA RIGHT SLOPED ARM AND

RS-ARM-SL-CA CENTER SLOPED ARM 4" W X 26" D X 15" H



RS-SPN-ARM -1630-LT 16" SPANNER ARM WITH **LAMINATE TOP** 16" W X 30" D X 24" H

RS-SPN-ARM -1630-UPH 16" SPANNER ARM WITH UPHOLSTERED TOP 16" W X 30" D



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.



TABLE OF CONTENTS



Meet the Rise family.











RISE

Rise-Armless, SL, and Components Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
RS-S1-22	22" SINGLE-SEAT ARMLESS UNIT	22	32	-	32	22	22	19	36	
RS-S1-28	28" SINGLE-SEAT ARMLESS UNIT	28	32	-	32	28	22	19	45	
RS-S2-44	44" DOUBLE-SEAT ARMLESS UNIT	44	32	-	32	44	22	19	54	
RS-S3-66	66" TRIPLE-SEAT ARMLESS UNIT	66	32	-	32	66	22	19	73	
RS-C-SL-22	22" CHAIR WITH SLOPED ARMS	30	32	22.5	32	22	22	19	56	
RS-C-SL-28	28" CHAIR WITH SLOPED ARMS	36	32	22.5	32	28	22	19	65	
RS-L-SL	LOVESEAT WITH SLOPED ARMS	52	32	22.5	32	44	22	19	74	
RS-S-SL	SOFA WITH SLOPED ARMS	74	32	22.5	32	66	22	19	93	
RS-CNR	CORNER SEAT UNIT	59	32	-	32	44	25	19	60	
RS-30-IW	30-DEGREE INSIDE WEDGE SEAT	39.5	32	-	32	35	23	19	48	
RS-30-0W	30-DEGREE OUTSIDE WEDGE SEAT	39.5	32	-	32	38	23	19	48	
RS-30-SPN-LT	30-DEGREE SPANNER- LAM. TOP	39	30	-	-	-	-	16.5	43	
RS-30-SPN-UPH	30-DEGREE SPANNERO-UPH. TOP	39	30	-	-	-	-	16.5	33	
RS-45-SPN-LT	45-DEGREE SPANNER- LAM. TOP	29	30	-	-	-	-	16.5	34	
RS-45-SPN-UPH	45-DEGREE SPANNERO-UPH. TOP	29	30	-	-	-	-	16.5	24	
RS-90-SPN-LT	90-DEGREE SPANNER- LAM. TOP	43	30	-	-	-	-	16.5	42	
RS-90-SPN-UPH	90-DEGREE SPANNERO-UPH. TOP	43	30	-	-	-	-	16.5	32	
RS-ARM-SL-LA	LEFT SLOPED ARM	4	26	15	-	-	-	-	10	
RS-ARM-SL-RA	RIGHT SLOPED ARM	4	26	15	-	-	-	-	10	
RS-ARM-SL-CA	CENTER SLOPED ARM	4	26	15	-	-	-	-	10	
RS-SPN-ARM-1630-LT	16" SPANNER ARM-LAM. TOP	16	30	24	-	-	-	-	41	
RS-SPN-ARM-1630-UPH	16" SPANNER ARM-UPH. TOP	16	30	24	-	-	-	-	31	
RS-0T22	22" OTTOMAN	22	22	-	-	-	-	18	21	
RS-0T44	44" OTTOMAN	44	22	-	-	-	-	18	36	
RS-0T66	66" OTTOMAN	66	22	-	-	-	-	18	57	
1.0 0100	55 51.0m/m	00						10	0,	

Rise-Booth Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
RS-S2-48-HB	48" HIGHBACK BOOTH	48	28	-	44	48	18.5	18	94.5	
RS-S2-48-EXTHB	48" EXTENDED HIGHBACK BOOTH	48	28	-	54	48	18.5	18	110	
RS-S3-72-HB	72" HIGHBACK BOOTH	72	28	-	44	72	18.5	18	140	
RS-S3-72-EXTHB	72" EXTENDED HIGHBACK BOOTH	72	28	-	54	72	18.5	18	170	





RISE SL

Rise-SL Specifications

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling. The Legs are attached with steel plates and tubes. Legs use plastic non-marking glides.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

SEAT

Seat cushions are constructed of high-density, polymeric foam.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35 years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.



upgrade options

CUSTOM EMBROIDERED LOGOS **CAL 133**

foot options





CLEANOUT

The Rise booth utilizes a gap between the base and the back to allow items to fall to the floor for easy cleaning and maintenance.



310 Racquet Dr.

Fort Wayne IN 46825







Seize the moment.

The Tiffen's solid, polished, sleek look makes a stately impression in any public space. With both arched and sloped-arm options, your lounge, lobby, and common area guests will comfortably and confidently enjoy the opportunity to seize the moment to relax in the Tiffen.



Meet the Tiffen family.





ALSO AVAILABLE
TI-S-SL
SOFA-SLOPED ARMS
78" W X 37" D X 38.5" H

TI-C-AA CHAIR-ARCHED ARMS 32" W X 37" D X 38.5" H



TABLE OF CONTENTS



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.

v100125

AA & SL

Tiffen-AA Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
TI-C-AA	CHAIR WITH ARCHED ARMS	32	37	26	38.5	23	21	19.5	90

Tiffen-SL Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
TI-C-SL	CHAIR WITH SLOPED ARMS	32	37	23	38.5	23	21	19.5	90	
TI-L-SL	LOVESEAT WITH SLOPED ARMS	55	37	23	38.5	46	21	19.5	125	
TI-S-SL	SOFA WITH SLOPED ARMS	78	37	23	38.5	69	21	19.5	148	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

CUSTOM EMBROIDERED LOGOS CAL 133

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*TC24 TC24 is a Lockable Caster

> *Adding Casters to this product is an upgrade.







www.transformationsfurniture.com





Confident. Capable. Complementary.

With a solid maple frame and exposed wood back, the Aaron chair adds an element of character and a fun twist to any space. Its adaptable design easily complements both modern and traditional environments. The Aaron pairs nicely with a Lacy LSL loveseat (low-sloped arm).



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.





TABLE OF CONTENTS



AARON

foundations series **F**

Aaron Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
AA-C	CHAIR	25	27.5	NA	32	25	22	17.5	30

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

WOOD FRAME

The frame is constructed using hard wood and utilizes mortise and tenon joinery.

SEAT & BACK

The seat and back are constructed using highdensity polymeric foam. Foams are supported by engineered cross banded plywood which interlocks with the hard wood frame. The seat is secured using metal-to-metal connections. The back is secured with two engineered metal brackets.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and can be completed within minutes. All upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 15 years from date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

CAL 133

CAL 133 is not currently available for Aaron product.

upgrade options

CUSTOM EMBROIDERED LOGOS

features

Stain options available to match current stain offerings. Samples available upon request, or visit our stain sample web page at

www.transformationsfurniture.com/resources







www.transformationsfurniture.com





Modern. Minimal. Marvelous.

Renew your space with the perfectly proportioned Ava chair. This modern design blends the elegance of soft, clean lines with the perfection of lasting comfort. Designed with precision and care, the sensible arm height is excellent for guests or students working on a laptop or waiting for their next class or appointment.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.



AVA CHAIR AV-C-SA CHAIR-STRAIGHT ARMS 31" W X 34" D X 33" H









foundations series **F**

Ava Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
AV-C-SA	CHAIR WITH STRAIGHT ARMS	31	34	21	33	22	21	19	74	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

SEAT & BACK CUSHION

Cushions are constructed of high-density, polymeric foam.

PLINTH BASE

The plinth base is constructed of plywood. The outside edge is finished veneer. The plinth is attached to the base using steel bolts. The feet use plastic glides.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 15 years from date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

MOISTURE BARRIER SECURITY STRAPS CUSTOM EMBROIDERED LOGOS CAL 133

features

THE AVA DESIGN FEATURES A STANDARD WALNUT WOOD BASE. Other options available to match current stain offerings. Samples available upon request, or visit our stain sample web page at

www.transformationsfurniture.com/resources









www.transformationsfurniture.com





The definition of versatility.

The Dylan collection, ranging from single seat to sectional, is an outstanding option for both simple and complex seating areas. Whether you want to maximize a smaller space, build seating around a corner, or make a large area feel cozier, the Dylan stands out as the optimal solution for creating a cohesive look.



Looking to do a whole room?

Possible arrangements for Dylan Sectionals are endless. If you want to get creative, our Design Services team can help. Give us a call.



24" SINGLE-SEAT ARMLESS UNIT 24" W X 34" D X 33" H



DN-S2
48" DOUBLE-SEAT ARMLESS
UNIT
48" W X 34" D X 33" H



DN-LSA AND DN-RSA STRAIGHT ARMS SHOWN WITH: DN-S1 (FOR DN-S1 OR DN-S2 SEATS) 31" W X 34" D X 33" H



DN-LFA AND DN-RFA
FLARED ARMS
SHOWN WITH: DN-S1
(FOR DN-S1 OR DN-S2 SEATS)
31" W X 34" D X 33" H



DN-CNR CORNER UNIT 34" W X 34" D X 33" H



ON-O
OTTOMAN WITH
UPHOLSTERED TOP
34" W X 34" D X 19" H



DN-O-LT OTTOMAN WITH LAMINATE TOP 34" W X 34" D X 19" H







foundations series **F**

Dylan Specifications

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT	
DN-S1	24" SINGLE-SEAT ARMLESS UNIT	24	34	33	33	24	22	19	57	
DN-S2	48" DOUBLE-SEAT ARMLESS UNIT	48	34	33	33	48	22	19	95	
DN-LFA	LEFT FLARED ARM (FOR DN-S1 OR DN-S2)	3.5	27	23	-	-	-	-	17	
DN-RFA	RIGHT FLARED ARM (FOR DN-S1 OR DN-S2)	3.5	27	23	-	-	-	-	17	
DN-LSA	LEFT STRAIGHT ARM (FOR DN- S1 OR DN-S2)	3.5	27	23	-	-	-	-	17	
DN-RSA	RIGHT STRAIGHT ARM (FOR DN-S1 OR DN-S2)	3.5	27	23	-	-	-	-	17	
DN-CNR	CORNER UNIT	34	34	33	33	34	22	19	85	
DN-0	OTTOMAN	34	34	-	-	34	34	19	44	
DN-O-LT	OTTOMAN WITH LAMINATE TOP	34	34	-	-	34	34	19	60	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame utilizing a patented interlocking frame construction. The back is secured using metal-to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of Lexus Webbing. Patented interlocking frame construction is utilized to attach the back and seat deck components to the base. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. A Lexus Webbing deck is inserted into the seat cushion and is attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship, and against structural damage occurred through normal use for 15 years from the date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.



upgrade options

MOISTURE BARRIER **CUSTOM EMBROIDERED LOGOS CAL 133**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.



transformations®









www.transformationsfurniture.com





Like grandma's sofa, only cooler. And we'll let you sit on this one.

Make your environment stand out with a sofa or loveseat designed to last for generations to come. Equally at home in a welcome lounge, reception area, or residence hall, the Ella collection delivers a refreshing blend of comfort and class. Designed for all-day support, these pieces are perfect for catching up on homework or unwinding over some leisurely conversation.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.







foundations series **F**

Ella Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
EL-L-SL	LOVESEAT WITH SLOPED ARMS	52	35	23	33	43	21	20	89	
EL-S-SL	SOFA WITH SLOPED ARMS	73	35	23	33	64	21	20	115	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT & BACK CUSHION

Cushions are constructed of high-density, polymeric foam.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated vardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 15 years from date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

MOISTURE BARRIER SECURITY STRAPS **CUSTOM EMBROIDERED LOGOS CAL 133**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.

> THE ELLA DESIGN FEATURES A STANDARD WALNUT WOOD CONE FOOT.

Other options available to match current stain offerings. Samples available upon request, or visit our stain sample web page at

www.transformationsfurniture.com/resources



*Adding Casters to this product is an upgrade.







www.transformationsfurniture.com





Bringing people together.

Crafted for unlimited modular design, the Kendrik can easily help solve your seating arrangement issues with options ranging from chairs, loveseats, and sofas to extended sectionals. Have a long, narrow space to fill? Want arms on your sofa but not your chair? No problem. The Kendrik is built to suit your specific needs.



Looking to do a whole room?

Meet the Kendrik family.



KR-S1 SINGLE-SEAT ARMLESS UNIT 25" W X 35" D X 34" H



KR-S2 DOUBLE-SEAT ARMLESS UNIT 50" W X 35" D X 34" H



KR-S3 TRIPLE-SEAT ARMLESS UNIT 75" W X 35" D X 34" H



KR-C-SA CHAIR-STRAIGHT ARMS 35" W X 35" D X 34" H



LOVESEAT-STRAIGHT ARMS 60" W X 35" D X 34" H ALSO AVAILABLE KR-L-FA LOVESEAT-FLARED ARMS

61" W X 35" D X 34" H



ALSO AVAILABLE

KR-S-FA

SOFA-FLARED ARMS
86" W X 35" D X 34" H



KR-C-FA CHAIR-FLARED ARMS 36" W X 35" D X 34" H



KR-CO OTTOMAN (CHAISE) 29" W X 35" D X 18" H



KR-O OTTOMAN (STANDARD) 24" W X 24" D X 18" H











Bringing people together.

Crafted for unlimited modular design, the Kendrik can easily help solve your seating arrangement issues with options ranging from chairs, loveseats, and sofas to extended sectionals. Have a long, narrow space to fill? Want arms on your sofa but not your chair? No problem. The Kendrik is built to suit your specific needs.



Looking to do a whole room?

Possible arrangements for Kendrik Sectionals are endless. If you want to get creative, our Design Services team can help. Give us a call.



KR-S1 SINGLE-SEAT ARMLESS UNIT 25" W X 35" D X 34" H



KR-S2 DOUBLE-SEAT ARMLESS UNIT 50" W X 35" D X 34" H



KR-S3 TRIPLE-SEAT ARMLESS UNIT 75" W X 35" D X 34" H



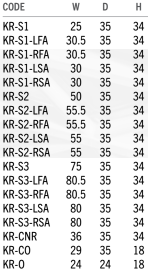
KR-S1-LFA
SINGLE-SEAT WITH
LEFT FLARED ARM
30.5" W X 35" D X 34" H



KR-S1-RSA SINGLE-SEAT WITH RIGHT STRAIGHT ARM 30" W X 35" D X 34" H



KR-CNR CORNER-SEAT UNIT 36" W X 35" D X 34" H







KR-CO OTTOMAN (CHAISE) 29" W X 35" D X 18" H



KR-O OTTOMAN (STANDARD) 24" W X 24" D X 18" H



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.



foundations series **F**

FA & SA

page 1 of 2

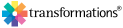
Kendrik-FA	Specifications
------------	-----------------------

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
KR-C-FA	CHAIR WITH FLARED ARMS	36	35	26	34	25	24	18	99
KR-S1	SINGLE-SEAT ARMLESS UNIT	25	35	-	34	25	24	18	60
KR-S1-LFA	SINGLE-SEAT-LEFT FLARED ARM	30.5	35	26	34	25	24	18	75
KR-S1-RFA	SINGLE-SEAT-RIGHT FLARED ARM	30.5	35	26	34	25	24	18	75
KR-L-FA	LOVESEAT WITH FLARED ARMS	61	35	26	34	50	24	18	120
KR-S2	DOUBLE-SEAT ARMLESS UNIT	50	35	-	34	50	24	18	90
KR-S2-LFA	DOUBLE-SEAT-LEFT FLARED ARM	55.5	35	26	34	50	24	18	105
KR-S2-RFA	DOUBLE-SEAT-RIGHT FLARED ARM	55.5	35	26	34	50	24	18	105
KR-S-FA	SOFA WITH FLARED ARMS	86	35	26	34	75	24	18	160
KR-S3	TRIPLE-SEAT ARMLESS UNIT	75	35	-	34	75	24	18	130
KR-S3-LFA	TRIPLE-SEAT-LEFT FLARED ARM	80.5	35	26	34	75	24	18	145
KR-S3-RFA	TRIPLE-SEAT-RIGHT FLARED ARM	80.5	35	26	34	75	24	18	145
KR-CNR	CORNER-SEAT UNIT	36	35	-	34	25	24	18	95
KR-0	OTTOMAN (STANDARD)	24	24	-	-	-	-	18	30
KR-CO	OTTOMAN (CHAISE)	29	35	-	-	-	-	18	35

Kendrik-SA Specifications

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT
KR-C-SA	CHAIR WITH STRAIGHT ARMS	35	35	26	34	25	24	18	92
KR-S1	SINGLE-SEAT ARMLESS UNIT	25	35	-	34	25	24	18	60
KR-S1-LSA	SINGLE-SEAT-LEFT STRAIGHT ARM	30	35	-	34	25	24	18	76
KR-S1-RSA	SINGLE-SEAT-RIGHT STRAIGHT ARM	30	35	-	34	25	24	18	76
KR-L-SA	LOVESEAT WITH STRAIGHT ARMS	60	35	26	34	50	24	18	122
KR-S2	DOUBLE-SEAT ARMLESS UNIT	50	35	-	34	50	24	18	90
KR-S2-LSA	DOUBLE-SEAT-LEFT STRAIGHT ARM	55	35	26	34	50	24	18	106
KR-S2-RSA	DOUBLE-SEAT-RIGHT STRAIGHT ARM	55	35	26	34	50	24	18	106
KR-S-SA	SOFA WITH STRAIGHT ARMS	85	35	26	34	75	24	18	162
KR-S3	TRIPLE-SEAT ARMLESS UNIT	75	35	-	34	75	24	18	130
KR-S3-LSA	TRIPLE-SEAT-LEFT STRAIGHT ARM	80	35	26	34	75	24	18	146
KR-S3-RSA	TRIPLE-SEAT-RIGHT STRAIGHT ARM	80	35	26	34	75	24	18	146
KR-CNR	CORNER-SEAT UNIT	36	35	-	34	25	24	18	95
KR-0	OTTOMAN (STANDARD)	24	24	-	-	-	-	18	30
KR-CO	OTTOMAN (CHAISE)	29	35	-	-	-	-	18	35

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight



foundations series **F**

FA & SA page 2 of 2

Kendrik Specifications

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 15-years from date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.



310 Racquet Dr.

upgrade options

MOISTURE BARRIER **SECURITY STRAPS CUSTOM EMBROIDERED LOGOS CAL 133**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



TC24 & TC26 are Lockable Casters

TC23 & TC24 used on pieces with arms: TC25 & TC26 used on pieces without arms

> *Adding Casters to this product is an upgrade. They are available for front only.









Can't decide between classic or contemporary? Why not both?

Want more freedom with the decor style and direction of your environment? Then you're going to love how the Lacy collection can transform your space. The perfect blend of classic and modern, these pieces feature slight angles and smooth curves to round out any decor, and they come with high or low-sloped arm options.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.





foundations series **F**

LSL & HSL

Lacy Low-Sloped Arm Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
LY-C-LSL	CHAIR WITH LOW-SLOPED ARM	31	35	19	36	23	23	20	80	
LY-L-LSL	LOVESEAT WITH LOW-SLOPED ARM	54	35	19	36	46	23	20	105	
LY-S-LSL	SOFA WITH LOW-SLOPED ARM	77	35	19	36	69	23	20	130	

Lacy High-Sloped Arm Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
LY-C-HSL	CHAIR WITH HIGH-SLOPED ARM	31	35	24	36	23	23	20	81
LY-L-HSL	LOVESEAT WITH HIGH-SLOPED ARM	54	35	24	36	46	23	20	105
LY-S-HSL	SOFA WITH HIGH-SLOPED ARM	77	35	24	36	69	23	20	130

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 15 years from date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

MOISTURE BARRIER SECURITY STRAPS CUSTOM EMBROIDERED LOGOS CAL 133

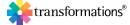
foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



TC24 is a Lockable Caster *Adding Casters to this product is an upgrade.







www.transformationsfurniture.com





You spin me round like a record baby.

The Pivot chair makes it easy to enjoy everything about a space. Your students, patients, or visitors can chat with a group in one seating area, and when the game on the big screen gets exciting, pivot right around to cheer for their team. This chair's sleek design, beautifully sweeping curves, and unique function make it a top choice for any seating area.



Save Time, Money, and the Environment.

We know life can be hard and messy. On any given day, those chairs and sofas in your lounge, lobby, or common area might be seats, beds, tables, footrests, and even trampolines. You can relax knowing every piece of Transformations Furniture is built to last, comes with a 15- or 35-year warranty, and is 100% renewable upholstered seating. When the inevitable spills, scuffs, scratches, and worse happen, simply clean the covers or repair or replace a damaged part or cover in just a few minutes—no tools required. Want a new look? Simply recover a few pieces and transform your space with the Keep-It program.



PIVOT PT-C **CHAIR** 38" W X 34" D X 30" H



19" PILLOW (PI-19) OR 25" PILLOW (PI-25) ALSO AVAILABLE



NOT ALL FABRICS CAN BE USED WITH THE PIVOT CHAIR. FOR INSTANCE, VINYL. SILICONE, LEATHER, AND FABRICS WITH PATTERNS CANNOT BE USED.

ALL FABRIC SELECTIONS MUST BE APPROVED BY TRANSFORMATIONS; PLEASE WORK WITH CUSTOMER SFRVICE.



/100125

A 360-DEGREE SWIVEL BASE IS STANDARD ON PIVOT. A "RETURN-TO-ZERO" SWIVEL BASE IS AVAILABLE AS AN UPGRADE OPTION.



TABLE OF CONTENTS



Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.

foundations series **F**

Pivot Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
PT-C	CHAIR	38	34	-	30	25	22	18	100

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK & ARM

The back and arm frame is constructed of both 7/8" and 3/4" engineered paneling. The back support system utilizes Lexus webbing strips. The back support system is covered with high-density polymeric foam. The outside back & arms are covered with 80-point chipboard. The back & arm frames are secured to the base frame utilizing a patented interlocking frame construction. The back & arms are secured using metal-to-metal connections.

BASE

The base frame is constructed of both 7/8" and 3/4" engineered paneling with support system constructed of Lexus Webbing. Patented interlocking frame construction is utilized to attach the back, arms and seat deck components to the base.

SEAT

Seat cushions are constructed of high-density, polymeric foam.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply. Do to the nature of this style not all fabrics can be used.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 15 years from date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

fabric restrictions:

NOT ALL FABRICS CAN BE USED WITH THE PIVOT CHAIR, FOR INSTANCE, VINYL, SILICONE, LEATHER, AND FABRICS WITH PATTERNS CANNOT BE USED.

ALL FABRIC SELECTIONS MUST BE APPROVED BY TRANSFORMATIONS; PLEASE WORK WITH CUSTOMER SERVICE.

CAL 133

CAL 133 is not currently available for Pivot product.

upgrade options

SECURITY STRAPS CUSTOM EMBROIDERED LOGOS RETURN-TO-ZERO SWIVEL BASE A 360-degree swivel base is standard on Pivot

> PILLOW ADD-ONS: 19" Pillow (PI-19) 25" Pillow (PI-25)

foot options

Your choice of foot or base options may change the Arm Height, Back Height, and Seat Height dimensions.



PG42

RETURN-TO-ZERO SWIVEL BASE







transformations®



www.transformationsfurniture.com





Reliable. Stunning. Riley.

Our Riley products are like gold—you can count on them to hold up over time and still look great. This is where comfort and function meet beautiful design. Whether you're creating a formal seating area or a casual hangout, you can't go wrong when you add the Riley collection to your space.



Looking to do a whole room?

Meet the Riley family.









Riley Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT
RY-C-TX	CHAIR WITH TUXEDO ARMS	37.5	34	26	35	22	21	21.5	75
RY-L-TX	LOVESEAT WITH TUXEDO ARMS	56.5	34	26	35	44	21	21.5	118
RY-S-TX	SOFA WITH TUXEDO ARMS	79.75	34	26	35	66	21	21.5	130
RY-0	OTTOMAN	28.5	22	-	-	-	-	19	24

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 3/4" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal- to-metal connections.

BASE

The base frame is constructed of 3/4" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam.

ARM

Arm frames are constructed of 3/4" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard, All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship, and against structural damage occurred through normal use for 15 years from the date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyondits control.

upgrade options

MOISTURE BARRIER **SECURITY STRAPS CUSTOM EMBROIDERED LOGOS CAL 133**

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



*Adding Casters to this product is an upgrade.



310 Racquet Dr.

Fort Wayne IN 46825







www.transformationsfurniture.com





It's a bench. It's a table. It's an ottoman.

Whether your guests need a place to rest their tablet, their tootsies, or their tush, the Benchmark is ready to accommodate. And with versatile options—round, square, rectangle, and oval—the Benchmark collection has more shapes than a kindergarten room and even more sizes. Choose from tops that are upholstered, Thermofoil, or laminate and even add a power box. With heights and fabrics that match your furniture, these hubs are a great addition to any space.



Looking to do a whole room?

Benchmark ottomans pair nicely with our other furniture collections.



WITH LAMINATE TOP

BK2448-UPH RECTANGULAR BENCH WITH UPHOLSTERED TOP

BENCHMARK ROUND OTTOMAN SPECIFICATIONS

CODE	W	D	Н
BK19R-LT	19	19	18
BK19R-UPH	19	19	17.5
BK24R-LT	24	24	18
BK24R-UPH	24	24	17.5
BK30R-LT	30	30	18
BK30R-UPH	30	30	17.5
BK36R-LT	36	36	18
BK36R-UPH	36	36	17.5
BK42R-LT	42	42	18
BK42R-UPH	42	42	17.5
BK48R-LT	48	48	18
BK48R-UPH	48	48	17.5



BK2424-UPH SQUARE OTTOMAN WITH **UPHOLSTERED TOP**

BENCHMARK SQUARE OTTOMAN SPECIFICATIONS

CODE	W	D	Н
BK1919-LT	19	19	18
BK1919-UPH	19	19	17.5
BK2424-LT	24	24	18
BK2424-UPH	24	24	17.5
BK3030-LT	30	30	18
BK3030-UPH	30	30	17.5
BK3636-LT	36	36	18
BK3636-UPH	36	36	17.5
BK4242-LT	42	42	18
BK4242-UPH	42	42	17.5
BK4848-LT	48	48	18
BK4848-UPH	48	48	17.5



CODE	W	D	Н
BK2048-LT	20	48	18
BK2048-UPH	20	48	17.5
BK2448-LT	24	48	18
BK2448-UPH	24	48	17.5
BK2460-LT	24	60	18
BK2460-UPH	24	60	17.5
BK3060-LT	30	60	18
BK3060-UPH	30	60	17.5



ALSO AVAILABLE WITH **LAMINATE TOP**

BK24R-LT-25H **ROUND END TABLE**



ACM-B **BLACK**

WITH LAMINATE TOP 24" W X 24" D X 25" H AC/MEDIA UPGRADE OPTION AVAILABLE FOR ALL BENCHMARK LAMINATE TOP TABLES. (10-FOOT CORD INCLUDED)







BENCHMARK

parallel series P

RD-SQ-RECT

page 1 of 2

Benchmark Round Ottoman Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
BK19R-LT	ROUND OTTOMAN WITH LAMINATE TOP	19	19	-	-	-	-	18	-
BK19R-UPH	ROUND OTTOMAN WITH UPHOLSTERED TOP	19	19	-	-	-	-	17.5	-
BK24R-LT	ROUND OTTOMAN WITH LAMINATE TOP	24	24	-	-	-	-	18	-
BK24R-UPH	ROUND OTTOMAN WITH UPHOLSTERED TOP	24	24	-	-	-	-	17.5	-
BK30R-LT	ROUND OTTOMAN WITH LAMINATE TOP	30	30	-	-	-	-	18	-
BK30R-UPH	ROUND OTTOMAN WITH UPHOLSTERED TOP	30	30	-	-	-	-	17.5	-
BK36R-LT	ROUND OTTOMAN WITH LAMINATE TOP	36	36	-	-	-	-	18	-
BK36R-UPH	ROUND OTTOMAN WITH UPHOLSTERED TOP	36	36	-	-	-	-	17.5	-
BK42R-LT	ROUND OTTOMAN WITH LAMINATE TOP	42	42	-	-	-	-	18	-
BK42R-UPH	ROUND OTTOMAN WITH UPHOLSTERED TOP	42	42	-	-	-	-	17.5	-
BK48R-LT	ROUND OTTOMAN WITH LAMINATE TOP	48	48	-	-	-	-	18	-
BK48R-UPH	ROUND OTTOMAN WITH UPHOLSTERED TOP	48	48	-	-	-	-	17.5	-

Benchmark Square Ottoman Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
BK1919-LT	SQUARE OTTOMAN WITH LAMINATE TOP	19	19	-	-	-	-	18	-
BK1919-UPH	SQUARE OTTOMAN WITH UPHOLSTERED TOP	19	19	-	-	-	-	17.5	-
BK2424-LT	SQUARE OTTOMAN WITH LAMINATE TOP	24	24	-	-	-	-	18	-
BK2424-UPH	SQUARE OTTOMAN WITH UPHOLSTERED TOP	24	24	-	-	-	-	17.5	-
BK3030-LT	SQUARE OTTOMAN WITH LAMINATE TOP	30	30	-	-	-	-	18	-
BK3030-UPH	SQUARE OTTOMAN WITH UPHOLSTERED TOP	30	30	-	-	-	-	17.5	-
BK3636-LT	SQUARE OTTOMAN WITH LAMINATE TOP	36	36	-	-	-	-	18	-
BK3636-UPH	SQUARE OTTOMAN WITH UPHOLSTERED TOP	36	36	-	-	-	-	17.5	-
BK4242-LT	SQUARE OTTOMAN WITH LAMINATE TOP	42	42	-	-	-	-	18	-
BK4242-UPH	SQUARE OTTOMAN WITH UPHOLSTERED TOP	42	42	-	-	-	-	17.5	-
BK4848-LT	SQUARE OTTOMAN WITH LAMINATE TOP	48	48	-	-	-	-	18	-
BK4848-UPH	SQUARE OTTOMAN WITH UPHOLSTERED TOP	48	48	-	-	-	-	17.5	-

Benchmark Rectangular Bench Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT
BK2048-LT	RECTANGULAR BENCH WITH LAMINATE TOP	20	48	-	-	-	-	18	-
BK2048-UPH	RECTANGULAR BENCH WITH UPH. TOP	20	48	-	-	-	-	17.5	-
BK2448-LT	RECTANGULAR BENCH WITH LAMINATE TOP	24	48	-	-	-	-	18	-
BK2448-UPH	RECTANGULAR BENCH WITH UPH. TOP	24	48	-	-	-	-	17.5	-
BK2460-LT	RECTANGULAR BENCH WITH LAMINATE TOP	24	60	-	-	-	-	18	-
BK2460-UPH	RECTANGULAR BENCH WITH UPH. TOP	24	60	-	-	-	-	17.5	-
BK3060-LT	RECTANGULAR BENCH WITH LAMINATE TOP	30	60	-	-	-	-	18	-
BK3060-UPH	RECTANGULAR BENCH WITH UPH. TOP	30	60	-	-	-	-	17.5	-





OVAL & END TABLE

page 2 of 2

Benchmark Oval Bench Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
BK2448-0V-LT	OVAL BENCH WITH LAMINATE TOP	24	48	-	-	-	-	18	-	
BK2448-0V-UPH	OVAL BENCH-UPHOLSTERED TOP	24	48	-	-	-	-	17.5	-	

Benchmark End Table Specifications

CODE	ITEM	W	D	АН	ВН	SW	SD	SH	WT	
BK24R-LT-25H	ROUND END TABLE-LAMINATE TOP	24	24	-	-	-	-	25	-	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BASE

The base is constructed using 1/2" engineered paneling. The base uses high-density polymeric core foam. The outer layer is covered with laminated, polyurethane, moisture-barrier.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

Tops can be removed by loosening the thumbscrews inside the unit. Assembly/ Disassembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship, and against structural damage occurred through normal use for 15 years from the date of purchase. Foam is also covered under the 15-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyondits control.

upgrade options

CUSTOM EMBROIDERED LOGOS CUSTOM WELT CAL 133 AC/MEDIA BOXES Available for all Benchmark laminate top tables. 10-Foot cord included.



310 Racquet Dr.

Fort Wayne IN 46825

АСМ-В

foot options

Your choice of foot options may change the Arm Height, Back Height, and Seat Height dimensions.



PG40



SF09



BF06



TF04



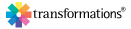
TF10



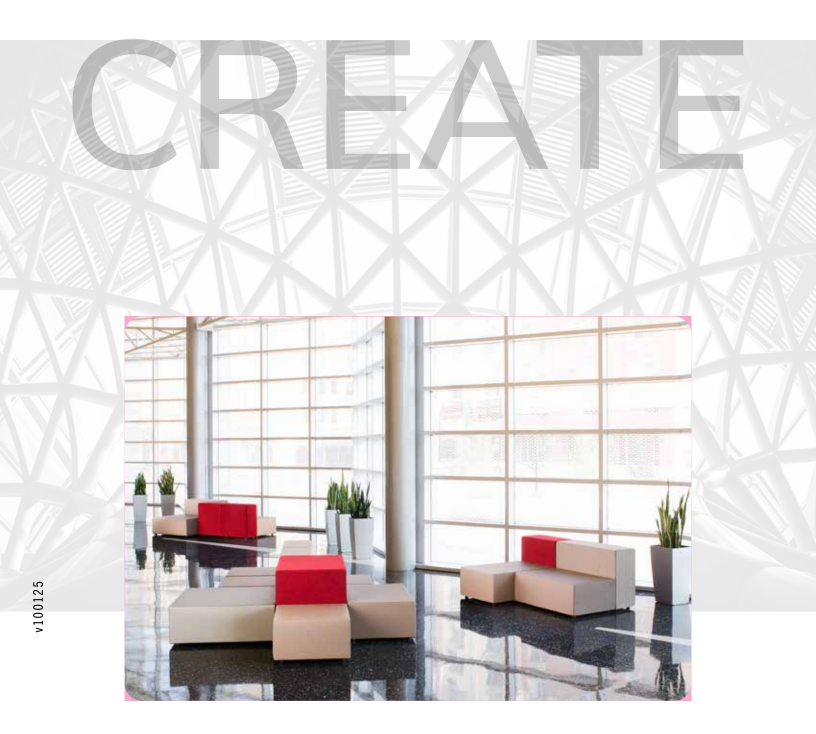
*TC25 *TC26

TC26 is a Lockable Caster

*Adding Casters to this product is an upgrade.







Simple shapes. Endless Possibilities.

Get creative. Make your public meeting space a one-of-a-kind visual work of art with the Create collection. Mix and match a variety of shapes, sizes, and colors to present an environment that is so much more than its individual pieces. Show everyone that your space can be as creative as you are.



Looking to do a whole room?

Meet the Create family.



CR-1428P-F PARTITION W/FABRIC TOP: 14X28 14" W X 28" D X 30" H



CR-1442P-F PARTITION W/FABRIC TOP: 14X42 PARTITION W/FABRIC TOP: 28X42 14" W X 42" D X 30" H



CR-2842P-F 28" W X 42" D X 30" H



CR-2828B BASE: 28X28 28" W X 28" D X 16" H



CR-2842B BASE: 28X42 28" W X 42" D X 16" H



CR-4242B BASE: 42X42 42" W X 42" D X 16" H





GANGING BRACKET 1



CR-01MP08 LARGE MODULAR CONNECTOR



ACM-B **BLACK**

AC/MEDIA UPGRADE OPTION AVAILABLE FOR ALL PARTITIONS. (10-FOOT CORD INCLUDED)

Custom Embroidered Logos and Brands can be added to any upholstered Transformations Product.





parallel series (P

Create Specifications

CODE	ITEM	W	D	AH	ВН	SW	SD	SH	WT	
CR-1428P-F	PARTITION W/FABRIC TOP: 14X28	14	28	30	-	-	-	-	42	
CR-1442P-F	PARTITION W/FABRIC TOP: 14X42	14	42	30	-	-	-	-	50	
CR-2842P-F	PARTITION W/FABRIC TOP: 28X42	28	42	30	-	-	-	-	71	
CR-2828B	BASE: 28X28	28	28	16	-	-	-	-	42	
CR-2842B	BASE: 28X42	28	42	16	-	-	-	-	50	
CR-4242B	BASE: 42X42	42	42	16	-	-	-	-	71	

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

PARTITION

The partition is constructed using 3/4" engineered paneling. The frame is wrapped with foam. All foam layers utilize high-density polymeric core foam. Partitions are attached to the base utilizing a patented bracket attached with bolts.

BASE

The base is constructed using 3/4" engineered paneling. The base uses high-density polymeric

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" nonmatched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

Tops can be removed by loosening the thumbscrews inside the unit. Assembly/ Disassembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship, and against structural damage occurred through normal use for 15 years from the date of purchase. Foam is also covered under the 15 year period. Fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.



GANGING BRACKET 1



CR-01MP08 large modular connector

310 Racquet Dr.

Fort Wayne IN 46825

upgrade options

CUSTOM EMBROIDERED LOGOS CAL 133 AC/MEDIA BOXES Available for all partitions. 10-Foot cord included.



ACM-B

foot options



PG42



SF09



TF10





