



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.



DN-S1
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



v032025

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



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

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



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-0-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.

