

STYLE OPTIONS



2800 PAD Reduces outside width by 2.5" per arm



2800 PANEL



2800 SOCK Reduces outside width by .5" per arm



2800 TUXReduces outside width by 2" per arm



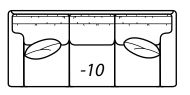
All dimensions are approximate.

Overall Height	Overall Depth	Inside Depth		Seat Height	Seat Cushion
39	38	21		20	HR
Standard: Loose Pillow Back / 19" Throw Pillows. Number of standard throw pillows represented in illustration.			Arm height: PAD 25.5, PANEL 25, SOCK 24.5, TUX 24		
Width measurements based on widest arm style, the PANEL. Overall width is reduced with these arm options: PAD -2.5" per arm, SOCK5" per arm, TUX - 2 " per arm. Seating area dimensions are not affected by arm choice.					

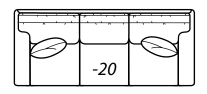
2800 continued

AVAILABLE ITEMS

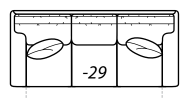
Scale: 1/4'' = 1' All dimensions are approximate. Width measurements based on widest arm style.



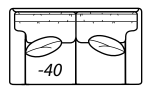
-10 Sofa Outside: 84W Inside: 68W COM: R



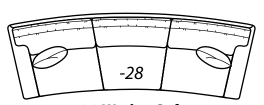
-20 Sofa Outside: 90W Inside: 74W COM: S



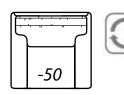
-29 Sleeper Outside: 84W Inside: 68W COM: S



-40 Loveseat Outside: 66W Inside: 49W COM: O



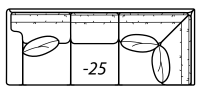
-28 Wedge Sofa Outside: 124W Inside: 86W COM: X



-50 Chair -56 Swivel Chair Outside: 40W Inside: 24W COM: 1

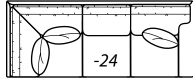


-55 Ottoman 32W x 22D x 18H COM: E

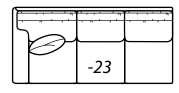


-25 Left Arm Corner Sofa

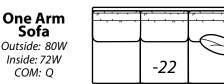




-24 Right Arm Corner Sofa



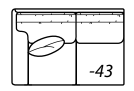
-23 Left Arm Sofa



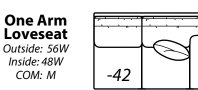
-22 Right Arm Sofa



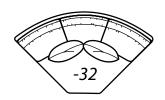
-31 Corner Outside: 38W Inside: 21W COM: J



-43 Left Arm Loveseat



-42 Right Arm Loveseat



-32 Round Corner Outside: 69W Inside: 19W Wall Depth: 50 COM: N

HOW TO ORDER:

2 8 0 0 -

STYLE OPTION

STYLE NUMBER

IMBER ITEM NUMBER

Example: 2800-10 PAD

Please note special order options on the order: fabric/leather selections, leg finish, and any upholstery and/or pillow treatments.



2800-50 PAD Chair



2800-20 PANEL Sofa



2800-43 PANEL Left Arm Loveseat, 2800-32 PANEL Round Corner, 2800-42 PANEL Right Arm Loveseat



2800-28 SOCK Wedge Sofa



2800-50 TUX Chair