



5350-20 in Fabric 596-01



© Flexsteel Industries, Inc. | Last Updated 02/28/2024

5350-20 in Fabric 596-01

$\mathsf{F} \mathsf{L} \mathsf{E} \mathsf{X} \mathsf{S} \mathsf{T} \mathsf{E} \mathsf{E} \mathsf{L}^{\circ}$

Thomas | 5350

5350-20 in Fabric 596-01

Thomas | 5350

10 08	EATURES exsteel Spring Unit	PRODUCT DIMENSIONS	OVERALL Height	Width	Depth	SEAT Height	Width	Depth	Arm Height
	Flex nuous Wire	Sofa -31	36"	85"	36"	20"	72"	21"	25"
	ick Construction ose-Pillow	Loveseat -20	36"	61"	36"	20"	48"	21"	25"
	at Construction tached	Chair -10	36"	38"	36"	20"	24"	21"	25"
Se	at Cushion(s) xury (LC)	Ottoman -08	18"	27"	23"	18"	18"	27"	
● ● Flc	ush (PC) ood Finish prentine (F) I other wood finish options are available.	Accent Pillows Included: Loveseat with 08P-90 (2) Sofa with 08P-90 (2) NOTES Attached layered arms remain in place over Round tapered legs in your choice of three fi Includes two accent pillows in your choice of your personal style	nishes	atch					
• Standard o Optional		The patented Blue Steel Spring in the seat p support and lasting comfort Sustainably sourced wood frame delivers exe The removable and reversible back and seat to flip and rotate them for even wear The seat cushions have a high-resiliency foa engineered to maintain its shape over time of recovery foam and a soft fiber top for luxu Upholstered in your choice of fabric, includir performance and sustainability characteristi Handcrafted in North America The seat cushion has a high-resiliency foam engineered to maintain its shape over time of recovery foam and a soft fiber top for luxu The top cushion has a high-resiliency foam of engineered to maintain its shape over time of recovery foam and a soft fiber top for luxu	ceptional du cushions all m core that and contain rious comfoi g those with cs core that is and contains rious comfoi core that is and contains	rability ow you s a layer t s a layer t s a layer					

$F L E X S T E E L^{\circ}$