



5015-31 in Fabric 818-01



5015-31 in Fabric 145-80

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

 $\ensuremath{\mathbb{C}}$  Flexsteel Industries, Inc. | Last Updated 07/20/2022

Moxy | 5015

## Moxy | 5015

31 20	FEATURES	PRODUCT DIMENSIONS	OVERALL			SEAT			
10 08			Height	Width	Depth	Height	Width	Depth	Arm Height
	Flexsteel Spring Unit								5
•	C-Flex Sinuous Wire	Sofa -31	37″	82″	39″	22″	72″	22″	26″
•	Back Construction Semi-Attached	Loveseat -20	37″	58″	39″	22″	48″	22″	26″
•	Seat Construction Attached	<b>Chair</b> -10	37″	34″	39″	22″	24″	22″	26″
•	Removable	Ottoman -08	19″	29″	26″				
• •	Seat Cushion(s) Luxury (LC) Plush (PC) Tailoring	Accent Pillows Included: Loveseat with 08P-90 (2) Sofa with 08P-90 (2)							
0	Arm Covers	NOTES							
• Standard		Straight track arms provide a contemporary loc Off-the-floor square tapered legs come in Valen- Urban Renewal finishes Semi-attached back cushions remain fixed in pla look and comfortable feel Removable seat cushions in a distinctive T-shape Sit comfortably with luxury cushions featuring a polyurethane foam core wrapped with a soft fib plush cushions featuring a high-resiliency polyur wrapped with a soft fiber wrap for added suppo Built to last with the Flexsteel patented C-Flex I that provides an elevated level of support Available in hundreds of fabric choices, including performance and sustainability characteristics Comes with two accent pillows to enhance comf Semi-attached back cushion remains fixed in pla look and comfortable feel Removable seat cushion in a distinctive T-shaped Sit comfortably with a luxury cushion featuring a polyurethane foam core wrapped with a soft fib plush cushion featuring a high-resiliency polyure wrapped with a soft fiber wrap for added suppor	cia, Florentine ce, ensuring a ed style moderately fi er wrap, or se ethane foam o ort Blue Steel Spri g those with ro fort and style ce, ensuring a d style a moderately f er wrap, or se thane foam co ort	clean lect core obust clean firm lect a ore					

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