



2804-51 in fabric 123-72



2804-51 in fabric 123-72

2804-51 in fabric 123-72

FLEXSTEEL[®]

 $\ensuremath{\mathbb{C}}$ Flexsteel Industries, Inc. | Last Updated 05/02/2022

Mason | 2804

Mason | 2804

53 51M		PRODUCT DIMENSIONS	OVERALL			SEAT					
51H 51 50M 50H	FEATURES		Height	Width	Depth	Height	Width	Depth	Arm Height	Open Depth	Wall Clearance
•	Flexsteel Spring Unit DualFlex Back Construction	Swivel Gliding Recliner -53	43″	40″	41″	20″	20″	22″	27″	69″	13″
		Power Rocking Recliner -51M	43″	40″	41″	20″	20″	22″	27″	69″	13″
•	Attached Seat Construction	Power Rocking Recliner with Power Headrest -51H	43″	40″	41″	20″	20″	21″	27″	69″	13″
•	Attached	Rocking Recliner -51	43″	40″	41″	20″	20″	22″	27″	69″	13″
•	Seat Cushion(s) High-Density (HC)	Power Recliner -50M	43″	40″	41″	20″	20″	22″	27″	69″	5″
0	Tailoring Arm Covers	Power Recliner with Power Headrest -50H	43″	40″	41″	20″	20″	22″	27″	69″	5″
		Recliner -50	43″	40″	41″	20″	20″	22″	27″	69″	5″

Standard

o Optional

NOTES

Rocking motion enhances relaxation Pad-over armrests enhance comfort and provide additional forearm support Seat features divided chaise pad for added comfort and refined look

High-divide back cushions have distinctive look and cradle the head, neck and shoulders Biscuit-tufted back cushions the lower back

Built to last with our DualFlex Spring SystemTM—sturdy steel ribbons attached to flexible coils that offer a wide range of motion and durability

Handle-activated recline system allows you to manually adjust between sitting and reclining Attached back and seat cushions stay right where you want them, keeping you comfortable and your space tidy

High-density cushions consist of a high-resiliency, high-density polyurethane foam core with a soft fiber wrap that ensures comfort as you sit and recline with a soft fiber wrap that ensures comfort as you sit and recline

Available in durable, cleanable performance fabrics will withstand everyday use by an active family

Available in over 250 fabrics to suit any décor

Removable back allows for easy lifting and maneuvering through doorways

Footrest easily lowers when you apply pressure in a downward motion Choose whether to glide or recline depending on your activity and mood

Power control allows you to adjust between sitting and reclining

USB port built into power control for convenient charging

Power control independently adjusts the headrest and recline for a personalized sit Home button returns the headrest and footrest to their original positions with one touch Lower the footrest by applying pressure to it in a downward motion. Lowering the footrest with the handle can damage the recliner.

Power allows you to smoothly recline to any position.

A single USB port is included on each power button control on styles with arms. The power control allows you to independently adjust the recline and headrest. A separate home button returns the headrest and footrest to their original positions with one touc

A USB port is included on the power control for powering electronics. Zero draw technology only uses power when the USB port is in use.



Power Recline & Headrest

F L E X S T E E L[®]