



2884-51 in Fabric 593-11

2884-51 in Fabric 593-11

FLEXSTEEL°

© Flexsteel Industries, Inc. | Last Updated 10/10/2023

Minnie | 2884

Minnie | 2884

53 51M		PRODUCT DIMENSIONS	OVERALL			SEAT					
51H 51 50M 50H 50	FEATURES		Height	Width	Depth	Height	Width	Depth	Arm Height	Open Depth	Wall Clearance
		Swivel Gliding Recliner -53	42"	34"	41"	20"	21"	21"	26"	66"	13"
	DualFlex Back Construction	Power Rocking Recliner -51M	42"	34"	4]"	20"	21"	21"	26"	66"	13"
•	Attached Seat Construction	Power Rocking Recliner with Power Headrest -51H	42"	34"	4]"	20"	21"	21"	26"	66"	13"
•	Attached	Rocking Recliner -51	42"	34"	41"	20"	21"	21"	26"	66"	13"
•	Seat Cushion(s) High-Density (HC)	Power Recliner -50M	42"	34"	41"	20"	21"	21"	26"	66"	6"
o	Tailoring Arm Covers	Power Recliner with Power Headrest -50H	42"	34"	41"	20"	21"	21"	26"	66"	6"
		Recliner -50	42"	34"	4]"	20"	21"	21"	26"	66"	6"

Standard

o Optional

NOTES

Available in more than 250 fabric options

Also available in Performance fabrics - Revolution and LiveSmart

Safety locks prevent the furniture from rocking while reclining.

Removable backs allow for easy lifting and maneuvering through doorways.

Swivels a full 360 degrees.

Glides or reclines from any swivel position.

Swivels in all directions while reclined.

Safety locks prevent the furniture from gliding while reclining.

Safety locks prevent furniture from rocking while reclining.

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 $\ensuremath{\mathsf{arms}}$

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 touch.

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

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