## FLEXSTEEL°

© Flexsteel Industries, Inc. | Last Updated 02/01/2024

Devon | 2881

## Devon | 2881

62 60M		PRODUCT DIMENSIONS	OVERALL		SEAT						
60H 601M 601H 601	FEATURES		Height	Width	Depth	Height	Width	Depth	Arm Height	Open Depth	Wall Clearance
60	Flexsteel Spring Unit	<b>Reclining Sofa</b> -62	42"	84"	41"	20"	72"	22"	25"	68"	7"
•	DualFlex Back Construction	Power Reclining Loveseat -60M	42"	60"	41"	20"	48"	22"	25"	68"	7"
•	Attached Seat Construction	<b>Power Reclining Loveseat with Power</b> Headrests -60H	42"	60"	4]"	20"	48"	22"	25"	68"	4"
•	Attached	<b>Power Reclining Loveseat with Console</b> -601M	42"	72"	41"	20"	60"	22"	25"	68"	7"
•	Seat Cushion(s) High-Density (HC) Tailoring	Power Reclining Loveseat with Console & Power Headrests -601H	42"	72"	4]"	20"	60"	22"	25"	68"	4"
0	Arm Covers	Reclining Loveseat with Console -601	42"	72"	41"	20"	60"	22"	25"	68"	7"
•	Nailhead Trim Black Nickel (D)	<b>Reclining Loveseat</b> -60	42"	60"	41"	20"	48"	22"	25"	68"	7"

• Standard • Optional

## NOTES

Available in more than 250 fabric options Also available in Performance fabrics - Revolution and LiveSmart Center console features two cup holders and a storage compartment. Removable backs allow for easy lifting and maneuvering through doorways. Also available without nailhead trim (2882-62) Power mechanism allows you to smoothly recline to any position. Single USB port is included on each power button control. Also available without nailhead trim (2882-60H) Also available without nailhead trim (2882-60H) Also available without nailhead trim (2882-60O) 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 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