



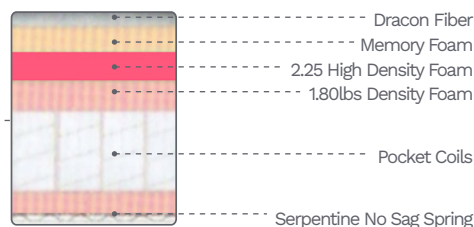
# ZERO GRAVITY



Leather | 2519 - Vanilla

## PARAMOUNT 6823

The Paramount leather collection provides ample seating while maintaining a stylish flair in your home. At the touch of a button, Zero Gravity reclining allows you to experience deep relaxation right in the comfort of your home! This mechanism provides the ability for users to recline with their feet above their heart allowing optimal circulation. An independent power tilting headrest adjusts to any position. A USB-A and USB-C charging port is conveniently located next to the power recline and home buttons. The home button is intuitively designed to return the sofa to its resting position with one touch.



- Zero Gravity Reclining: The Zero Gravity recliner suspends the body in a neutral position, allowing optimal weight distribution which can reduce stress on different areas of the body. Zero Gravity Mechanism Patent Pending
- Seat Cushion: Premium cushion engineering made with individually pocketed steel coil springs encased in memory foam and 2.25lb high resiliency foam
- Frame: Kiln-dried solid wood with angle-braced, glued, and nailed corner blocks for maximum strength and durability
- Power Motion: Smooth, quiet and stable power headrest and Zero Gravity reclining offers even more comfort and versatility
- Features: Built-in USB-A/USB-C ports on each recliner's control panel with return-to-home button
- Leather: 100% genuine top-grain leather on body contact areas. Leather match is used on the sides and back

## A line drawing of a sofa with three seat cushions and two armrests. A vertical dimension line on the left side indicates the height from the floor to the top of the backrest, labeled "41" Height".

A diagram of a rectangular table. The table is divided into three equal sections by two vertical lines. A vertical dimension line on the left indicates the depth is 38". A horizontal dimension line at the bottom indicates the length is 88".

## A line drawing of a sofa with a height dimension line on the left side. The dimension line is vertical with arrows at both ends, and the text "41" Height" is placed next to it. The sofa has a rectangular backrest, a seat, and armrests. The legs are small and angled outwards.

A diagram of a rectangular table. The table is shown from a top-down perspective, divided into four quadrants by a vertical and a horizontal line representing the center. The dimensions are labeled: "38" Depth" on the left side and "64.5" Length" at the bottom.

41" Height

A diagram of a rectangular table. The depth is labeled as 38" and the length is labeled as 41".

Technical drawing of a chair with the following dimensions:

- 41" Height
- 21.5" Seat Depth
- 20.5" Seat Height
- 25" Arm Height

Diagram illustrating the dimensions for a reclining chair:

- Wall Space Clearance: 7"
- Full Recline Depth: 64"

Technical drawing of a 3-piece symmetrical corner unit. The drawing shows the unit from a top-down perspective, highlighting its symmetrical design. The overall dimensions are 106" in length and 106" in depth. The unit is composed of three pieces, with the central piece measuring 49.5" in length and 49.5" in depth. The outer pieces measure 56.5" in length and 56.5" in depth. The total length and depth of the unit are 106". The unit is labeled "3-PIECE SYMMETRICAL" and "106" L x 106" D x 41" H".

106" Length

49.5" D-Depth

106" Depth

49.5" D-Depth

56.5" A-Depth

38" A-Depth

56.5" B-Depth

38" B-Depth

106" L x 106" D x 41" H

3-PIECE SYMMETRICAL

106" L x 106" D x 41" H

Technical drawing of a 4-piece L-shape sofa. The drawing shows the sofa's footprint with the following dimensions:

- Overall Dimensions:** 130" Length x 106" Depth.
- Section Dimensions:**
  - A-Length:** 56.5"
  - B-Depth:** 56.5"
  - C-Length:** 24"
  - D-Depth:** 49.5"
  - D-Length:** 49.5"
  - E-Depth:** 38"

**4-PIECE L-SHAPE**  
130" L x 106" D x 41" H

130" L x 106" D x 41" H

56.5"  
A-Length

ADN 500 CHAP. 01

A diagram of a rectangular table. The length is labeled as 56.5" and the width is labeled as 30". The table is divided into a grid of 2 rows and 2 columns by a central vertical line and a horizontal line. The horizontal line is positioned closer to the top edge, and the vertical line is positioned closer to the left edge.

WEDGE 10

A diagram of a rectangular box. The width is labeled "24" C-Length" and the height is labeled "38" C-Depth".

24"  
C-Length

A diagram of a quarter-circle arch. The vertical depth is labeled "49.5" D-Depth" and the horizontal length is labeled "49.5" D-Length". The arch is composed of three concentric quarter-circles meeting at a point in the upper right corner.

49.5"  
D-Length

Copyright © 2022 Amax Leather Ltd.