

Terry

Adding color to each thread in our collection

Known for my tireless work ethic and dedication as a family man, I'm always putting the needs of my kin first. With kindness and impeccable manners, I bring warmth to every space, with a love for sharing stories to brighten the days of those around me.

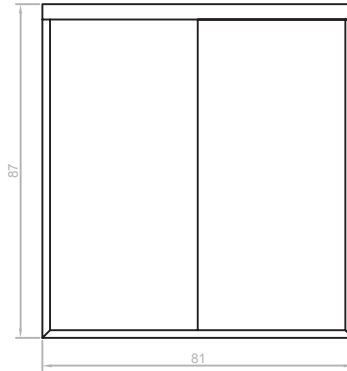
The **Terry Bed** stands out with its distinctive camel-shaped headboard, characterized by a graceful, curved line that adds a touch of elegance and charm to any bedroom. This unique design element creates a visually appealing silhouette, reminiscent of classic architectural forms, yet perfectly suited for contemporary interiors. The gentle arch of the headboard provides a sense of movement and sophistication, transforming the bed into a striking focal point. The Terry Bed's combination of this elegant curvature with clean, modern lines ensures it harmonizes with various decor styles, offering both aesthetic appeal and comfort. Its thoughtful craftsmanship and refined design make the **Terry Bed a stylish and inviting centerpiece for a serene and sophisticated bedroom retreat.**



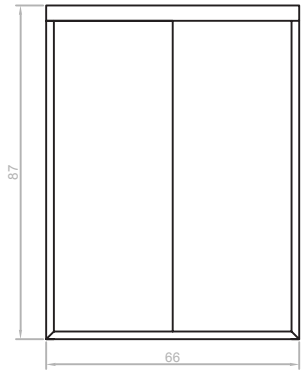
CONFIGURATIONS

All models available as:
Headboard | Full bed (rails + platform)
72"H | 62"H | 54"H

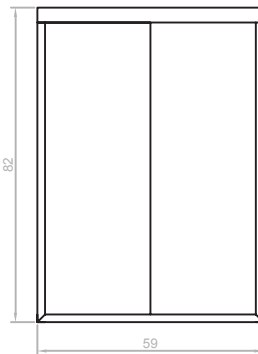
Terry King Bed
King 82"w x 98"d
Headboard: 7 Yards
Rails + Platform: 7 Yard



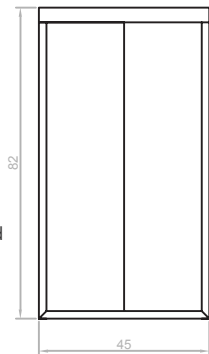
Terry Queen Bed
Queen 66"w x 98"d
Headboard: 7 Yards
Rails + Platform: 7 Yard



Terry Double Bed
Double 59"w x 93"d
Headboard: 6 Yards
Rails + Platform: 7 Yard



Terry Twin Bed
1x Pillow
Twin 45"w x 93"d
Headboard: 4 Yards
Rails + Platform: 7 Yard



CUSTOMIZATION & FEATURES

Bases *(Stain Options for Block Leg)*

2" Block Leg (NC.)

Customizations

Fabric Protection (AC.)

Add Poly Filled Toss Pillow(s) (AC.)

Add Feather Toss Pillow(s) (AC.)

18" x 18" QTY: _____

18" x 18" QTY: _____

20" x 20" QTY: _____

20" x 20" QTY: _____

22" x 22" QTY: _____

22" x 22" QTY: _____

Other: _____ QTY: _____

Other: _____ QTY: _____

*NC - No Charge
*Std. - Standard
*AC - Additional Charge