

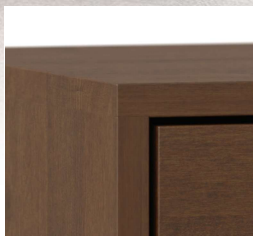


## **| Bergen** Bedroom Collection

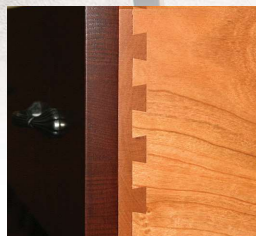
The Bergen bedroom collection offers a unique fusion of mid-century modern and Scandinavian design influences.



**Collection features:**



Top Edge Detail



Dovetail  
Drawer Boxes



Base Detail



Undermount  
Soft-close Slide



Framed Construction

## Bergen Panel Bed

### King Panel Bed

1025-020KBP

### King Headboard Only

1025-020KBP-HB

Bed: 79"W x 91 $\frac{3}{8}$ "D x 40"H

Headboard: 79"W x 8"D x 40"H

Footboard: 79"W x 1"D x 12"H

### Queen Panel Bed

1025-030QBP

### Queen Headboard Only

1025-030QBP-HB

Bed: 63"W x 91 $\frac{3}{8}$ "D x 40"H

Headboard: 63"W x 8"D x 40"H

Footboard: 63"W x 1"D x 12"H

### Full Panel Bed

1025-040FBP

### Full Headboard Only

1025-040FBP-HB

Bed: 57"W x 85 $\frac{3}{8}$ "D x 40"H

Headboard: 57"W x 8"D x 40"H

Footboard: 57"W x 1"D x 12"H

Shown in: Brown Maple finished with  
FC-40592 Earthtone and Steel Legs in  
Matte Black Powder Coat



## Bergen Plain Mirror

### Plain Mirror

1025-0211DML

48"W x 1"D x 38"H

Shown in: Brown Maple finished with  
FC-40592 Earthtone

Shown with Plain Glass



## Bergen 6-Drawer Dresser

### 6-Drawer Dresser

1025-0100D6

66"W x 21"D x 34"H

Hardware: P3041-SS Pulls

Shown in: Brown Maple finished with  
FC-40592 Earthtone and Steel Legs in  
Matte Black Powder Coat



## **Bergen** 5-Drawer Chest

### 5-Drawer Chest

1025-0130C5

40"W x 21"D x 59"H

Hardware: **P3041-SS** Pulls

Shown in: **Brown Maple** finished with **FC-40592 Earthtone** and **Steel Legs** in **Matte Black Powder Coat**



## **Bergen** 1-Drawer Nightstand

### 1-Drawer Nightstand

1025-0121NS1

22"W x 18"D x 28"H

Hardware: **P3041-SS** Pull

Shown in: **Brown Maple** finished with **FC-40592 Earthtone** and **Steel Legs** in **Matte Black Powder Coat**



## **Bergen** 2-Drawer Nightstand

### 2-Drawer Nightstand

1025-0122NS2

24"W x 18"D x 28"H

Hardware: **P3041-SS** Pulls

Shown in: **Brown Maple** finished with **FC-40592 Earthtone** and **Steel Legs** in **Matte Black Powder Coat**