BARN DOOR Collection







NOW AVAILABLE!

Barn Doors

Combining both style and practicality, barn doors are a fresh and unique take on a traditional and timeless look.

Product Description:

- Ideal for openings 28" 42" wide
- Unique barn door style hardware enables the door to slide parallel to the wall
- Primed for field finishing
- Barn door hardware kits are also available to be sold separately







K and Z Bar Planked:



Stile and Rail Construction Smooth Surface Planked

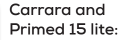
Pre-Routed Door Bottom

Available in sizes: 3/0 x 7/0 3/6 x 7/0



Primed Carrara Door with Stainless Steel Bent Strap Track and Mounting Board







Solid Core Smooth Surface Cove & Bead Sticking

*Available in sizes:

 1/6 x 7/0
 2/6 x 7/0

 1/8 x 7/0
 2/8 x 7/0

 2/0 x 7/0
 2/10 x 7/0

 2/4 x 7/0
 3/0 x 7/0

****Available size:** 3/0 x 7/0

*Carrara

**Primed 15 Lite

Barn Door Hardware Kits

A traditional system is redefined with contemporary styles and finishes to complement the home, office space or any opening space imaginable.



Primed Z Bar Planked Door with Oil Rubbed Bronze Bent Strap Track and Mounting Board

Product Description:

- Hardware available to support 1-3/8" and 1-3/4" thick doors weighing up to 250 lbs.
- Kits available in 78-3/4" and 90" track lengths, including door straps, all mounting hardware and floor guide options
- Available in three factory finishes ready to install: Matte Black. Stainless Steel and Oil Rubbed Bronze
- Ideal for openings 28" 36" wide on a 78-3/4" track and openings 36"- 42" wide on a 90" track
- Unique barn door style hardware enables the door to slide parallel to the wall
- Use for closets, room dividers or passage door applications
- · Available accessories: Track joiner for bi-parting door application, door handle, and recessed door pull

Available Finishes:





Available Barn Door Kit Options:



Top of Door Mount Kit



Bent Strap Kit



Stainless Steel shown Available in Matte Black, Oil Rubbed Bronze and Stainless Steel

Door Handle

Recessed Door Pull