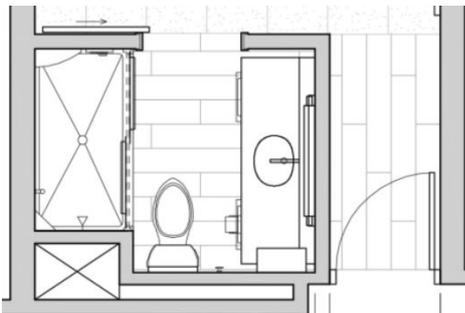


HILTON HAMPTON INN FOREVER YOUNG

Sliding Barn Door and Hardware



Door Specification

- Base Material: HDF face + MDF core + LVL skeleton
- Construction: engineered sandwich construction to avoid cracking at stile and rail joints
- Design: single panel door with mirror on foyer side
- Height: usually 80" (normal door and ADA door are same)
- Width: 38 1/2" for normal door and 42" for ADA door
- Thickness: 1-3/4" or 1-3/8"
- Door Edge: LVL edge-banding for strong screw holding
- Mirror: 1/4" thick safety-backed mirror with 1/2" bevel (foyer side)
- Standard Finish: 2 coats water-based primer
- Factory Prefinish: Water-based (custom color matched)
- Hardware cut-out: Available
- Barn door Track: Stainless steel customized top hung barn door hanger with tube track, soft close option available
- Pull&Handle: Stainless steel flush pull or bar handle
- Lead time: 8 weeks from approved shop drawings
- Warranty: 3 years



Doors are constructed using 5 layer engineered structure but with traditional stiles&rails outlooking, which resists cracking on paint and warping and bowing of door leaf.



Stainless Steel Sliding Track



Flush Pull

Product Details Comparison

Other Manufacturers

VS

Forest Bright



Visible cracking of joints



Rough door edging, no sanding



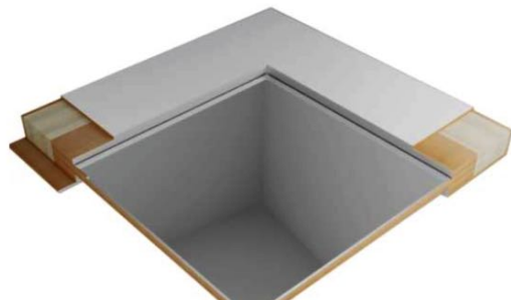
3 layer of MDF
No wood edge for screw holding



Smooth finishing without any cracking risk,
one piece of HDF CNC carved design



Sanding before painting and 2 primer and
2 top coating with multiple times sanding
between each processing



LVL built into door 4 edges to strengthen
screw holding and resist door warping

