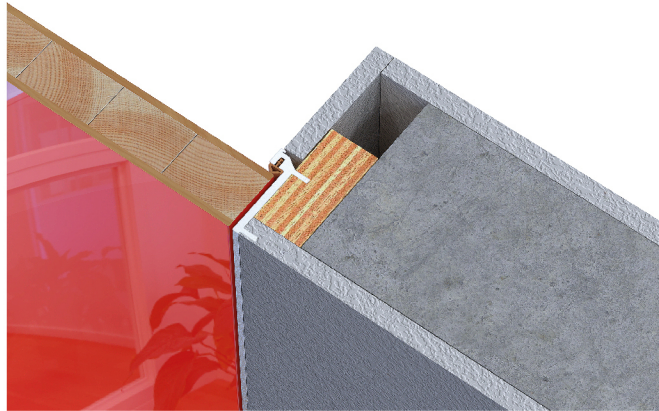
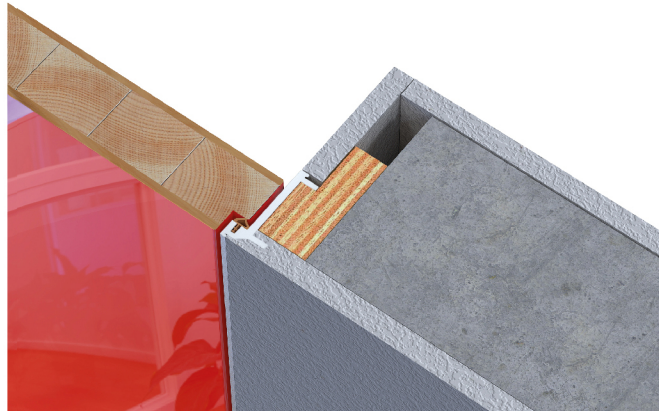


Outswing Hidden Jamb



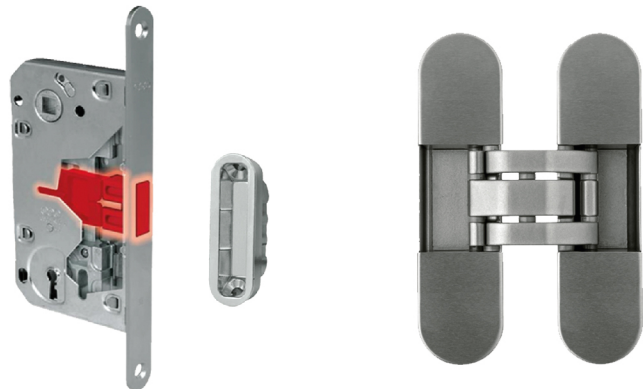
Inswing Hidden Jamb



made in Italy



made in Italy



Hidden or so called Flush-to-Wall doors is an absolute innovation in the world of Interior Doors design. They are a great decision for limited surface spaces and Modern Interiors. We offer all possible types of finishes with different percentage of Gloss. Our own unique technology allows the Flush Doors to open Outside as well as Inside. You can always get the Primed Flush Door and make your own design out of it or let your kids create the door of their dreams.



1946 Tigertail Blvd,
Dania Beach, FL 33004
305-602-5550
info@indigodoors.com
www.IndigoDoors.com



Your Dream Door can now be of Any Color you wish, even the Pink one! Our Flush doors have several layers of High Quality Italian Enamel and can be finished with High Gloss or Matte Lacquer on top, which will keep the color as new throughout the years.

- ✓ Flush to the Wall Hidden Doors
- ✓ Hidden Aluminum Frame
- ✓ Ultra Durable UV Lacquered Finish
- ✓ Any RAL Color is Available
- ✓ High Gloss or Matte Lacquered Finish
- ✓ Custom Height and Width

The Flush to the Wall Doors can be covered with any type of Exotic Wood Veneer, which is completely protected by the top High Gloss or Matte Varnish. Real Wood Veneer can be applied in different directions and various veneers can be used on the same door.

- ✓ Large Variety of Exotic Real Wood Veneers
- ✓ High Gloss or Matte Lacquered Finish
- ✓ Custom Height and Width
- ✓ Custom Designs and Veneer Directions
- ✓ Stained Wood Veneer available



Getting the Perfect Hidden Flush Door now is Easier than ever! Applying your own finish on the Door is so simple that even a Kid can do it! Our Flush Primed Doors are covered with German Quality Film instead of a regular liquid primer, which makes the door Elegant and Durable.

- ✓ German Quality Primed Doors
- ✓ Custom Height and Width
- ✓ Durable surface ready to be Painted
- ✓ Create your own Design
- ✓ Any wallpapers or skins can be applied