

**THERMOFOIL
CABINET PRODUCT INFORMATION
by BLAKE SOLUTIONS, Inc.**

Product

Thermofoil finish cabinets by Blake Solutions Kitchen, Vanity and Cabinet Products.

Manufacturer

Blake Surface Solutions is headquartered in Memphis, TN, USA with manufacturing facilities in Vietnam.

Product Composition

BSI European Style (frameless, full overlay) cabinets are constructed of 5/8" particle board with a TFL interior and exterior with edge-banding. TFL thickness is 85gsm-110 gsm depending on pattern and color. Edgebanding thickness is .6mm-2mm, also dependent on color and pattern. Screw, dowel and glue assembly. Doors and drawer fronts are 3/4" MDF with front face and edges in thermofoil finish and back face in TFL finish to match. Doors utilize adjustable, concealed hinges. Drawer boxes utilize full extension, ball bearing, side mount glides.

Product Categories

BSI provides several different styles of quality cabinets for student housing, assisted living facilities, and apartments.

Colors

BSI cabinet products are available in a selection of foils, plain, matte, textured, grained and glossy, giving the appearance of paint or wood stains.

Limitations

BSI cabinet products are not recommended for exterior use. Material should not be used in areas exposed to sustained temperatures exceeding 150F. Follow all recommended installation procedures provided by manufacturer.

Finish

The Thermofoil/melamine finish provides a durable, water-resistant finish. Cabinet interiors can be a solid melamine finish or match to the color selected for the exterior.

Hardware

BSI Cabinet products are available with a variety of hardware to be specified from our standard offerings or upgraded if desired.

Cost

Cost varies with product category. Please contact Blake Solutions for a customized proposal.

Installation

Blake Solutions cabinets are delivered flat packed. BSI provides onsite assembly and turn-key installation of all cabinet products we furnish.

Warranty

BSI cabinet products offer a one-year warranty against defects in construction, hardware or finish.

