

PRE-CLAD DOOR FRAMES

FRONTLINE[®] COMPOSITE OR TRUCORE[®] PINE
THE COMPLETE FRAME SOLUTION



FrontLine[®]
Bldg. Products Inc.
Member of the Bay Family of Companies

PreClad Frames by Frontline® offer a one-step assembly that features a 16 gauge prefinished aluminum exterior integrated with a FrontLine® Composite or TruCore® treated pine base. Use our standard 4-9/16" or 6-9/16" frames, or custom-size your frames using Frontline® extrusions. Add brickmould and crownline nosings and five standard colors – white, black, bronze, sandstone and terratone – and you will have door frames for nearly any application.



FRAME SPECIFICATIONS

- **Base** - Composite: Woodgrain or primed
Pine: Finger-jointed clear or primed
- **Aluminum** - 16 gauge
- **Paint** - To AAMA 2603 standard
- **Frame Widths** - Standard: 4-9/16" and 6-9/16"
Fabricated: 4-9/16" to 12-9/16"
- **Mull Posts** - 2-1/2" and "back-to-back"
- **Casing** - Brickmould, Crownline, Flat Casing

FRAME DETAILS

- **Sidelite Systems** - Continuous head & sill
Box units
- **Frame Specs** - Match your wood frame specs
- **Frame Preps** - Sill angle, head dado, mull headers, mull
haunch, hinges & deadbolts
- **Weather-Seal** - Installed, loose or none
Q-Ion 650 or 730
Beige, black, bronze or white
- **Variable Depths** - FLTA-77 for ripped frames
FLTA-60 - 2" Frame Extender

FRAME FEATURES

- **Assembles the same as a wood frame:**
Cuts clad unit assemble time in half
- **Custom Frame Depth:**
Fabricate the jamb depth you need
- **Composite Base:**
Rot, decay, mold, insect and split proof
Woodgrain - stains like a fiberglass door or
paint Prime - paint
- **TruCore Pine Base:**
Rot, decay, mold, insects and split resistant
clear or primed - treated for life
- **Storm Door Compatible**
- **16 Gauge Aluminum Exterior**
Heavy-duty and dent resistant
- **Limited Lifetime Warranty**
See FrontLine® website for complete
information
- **Transom Compatible:**
Complete selection available - see
website



www.frontlinebldg.com | sales@frontlinebldg.com | 920-393-1340