

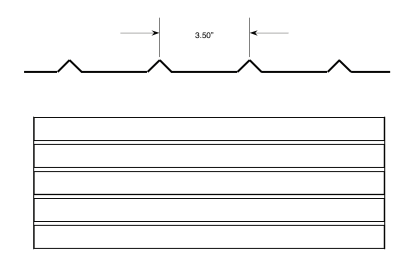
WOOD

# 3-1/2" O.C. LIGHT GRAIN PROTRUDING REVEAL

## **TECHNICAL DATA**

#### Wood 1309 HIPS High Impact Polystyrene Plastic

IZOD Impact, ftlbs./in.  @707F  2.0  D256    @07F  1.3  D256    @07F  1.3  D256    Tensile Strength  3,700 psi  D638    Heat Deflection  188  D695    Vicat Softening  212  D1525    Wt.lb./sq.ft.	Properties	Rating	ASTM	
Acrylonitrile-butadiene styrene      IZOD Impact, ftlbs./in.    @73?    5.6    D256      @0?    1.9    D256      Tensile Strength, 73%, psi	©707F ©07F Tensile Strength Heat Deflection Vicat Softening Wt.lb./sq.ft. .070 mil .090 mil .110 mil .130 mil	1.3 3,700 psi 188 212 .449 .577 .705 .833	D256 D638 D695	
@73?    5.6    D256      @0?    1.9    D256      Tensile Strength, 73%, psi     D256      Yield    5,300    D638      Modulus    330,000    D638      Flexural Strength 73%, psi        Yield    9,300    D790      Modulus    325,000    D790      Heat Deflection        @264 psi    199    D648      @66 psi    211    D648      Hardness (Rockwell R) 73%    105    D785      Falling Dart Impact, ftIb.    @73%    23      @40%    14    Specific Gravity    1.05      Vit. Ib./sq.ft.    .    .    .      .070 mil    .451    .    .      .090 mil    .580    .    .    .      .110 mil    .705    .    .    .				
	IZOD Impact, ftlbs./in. @73? @0? Tensile Strength, 737, psi Yield Modulus Flexural Strength 737, psi Yield Modulus Heat Deflection @264 psi @66 psi Hardness (Rockwell R) 737 Falling Dart Impact, ftlb. @737 @407 Specific Gravity Wt. lb./sq.ft. .070 mil .090 mil .110 mil .130 mil	5.6 1.9 5,300 330,000 9,300 325,000 199 211 105 23 14 1.05 .451 .580 .705 .833	D256 D638 D638 D790 D790 D648 D648 D648 D785	



#### Attachment to Formwork

Thermoform Formliners can be used in precast, tilt-up or cast -in-place applications. Single-use HIP is most frequently used for tilt-up applications and can be installed using Tek drywall screws or pneumatic staplers, spacing should be approximately 6" to 12" on center around the perimeter and 18" to 24" through the center. Double Sided Tape, "Formica Top" adhesive, Heavy Duct Tape or Silicone Caulk are all the common ways to attach formliners. Make sure all surfaces are clean, dry and free of dust and debris. Formliner PE & PPE liners are attached from the back with 3/8" bolts when optional T-nuts are installed.

#### Form Placement

It is important that forms for architectural concrete be aligned and in common planes. A "Stack up" of manufacturing tolerances can result in forms being in different planes, even when properly aligned. This creates a noticeable "step" in the finished surface, particularly with shallow Formliner patterns.

#### **Rustication**

Reveals or rustications are recommended at butted joints so it will allow the features of the liner to appear continuous. All butted joints should be taped and/or caulked to reduce grout leakage.

## Form Release

Formliners should be sprayed with high end form release agent before each use and within the same day that concrete is placed. Apply with low flow, wide angle, flat spray nozzle and wipe with a cloth to insure a complete even coat to the entire formliner surface.