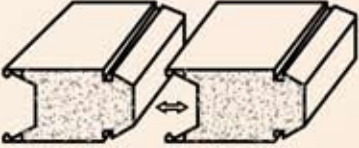
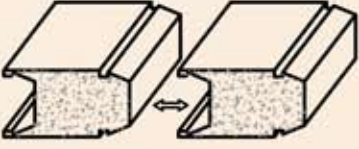
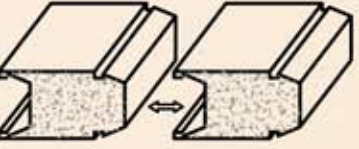
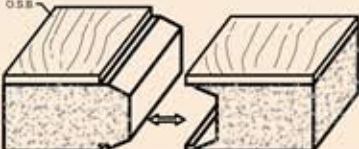




ITEM	USE / DESCRIPTION	SPEC'S
 <p>UNIVERSAL LOCK</p>	<p>Roll bck or horizontal bck. double sealant reservoir, reinforced backing edges and interbck foam for consistent thermal separation. Will easily un bck if necessary. Alum num facings both sides with polystyrene foam core. Fully engineered and product approved.</p>	<p>4 Ft. width or 22-7/8", up to 40 Ft. lengths .024 or .032 Alum . facings (.032 white only) 1 b or 2 b density polystyrene foam 3", 4", 6" & 8" thickness available</p>
 <p>ELITE INTERLOCK</p>	<p>Roll bck design with positive bck feature. Interbck foam for consistent thermal separation. Alum num facings both sides with polystyrene foam core. Fully engineered and product approved.</p>	<p>4 Ft. width or 22-7/8", up to 40 Ft. lengths .024 or .032 Alum . facings (.032 white only) 1 b or 2 b density polystyrene foam 3", 4", 6" & 8" thickness available</p>
 <p>ELITE PANELOCK</p>	<p>Horizontal bck design with positive bck feature. Interbck foam for consistent thermal separation. Alum num facings both sides with polystyrene foam core. Fully engineered and product approved.</p>	<p>4 Ft. width or 22-7/8", up to 24 Ft. lengths .024 Alum . facings 1 b or 2 b density polystyrene foam 3", 4", 6" & 8" thickness available</p>
 <p>ELITE SHINGLE</p>	<p>Specifically designed for the use of shingles or tile. OSB top facing with alum num bottom facing allows for the application of conventional roof treatments. Must maintain a minimum slope of 2-1/2" per foot and properly dried in. Fully engineered and product approved.</p>	<p>4 Ft. width only and lengths up to 12 Ft. .024 or .032 Alum . facings (.032 white only) 1 b or 2 b density polystyrene foam 4" & 6" thickness available</p>

ALUM NUM FAC NG COLOR AND FN SH OPT DNS :

- * White, Amnd, Ivory, Clay, Silver Satn, and Bronze Stucco Embossed
- * White Tough Stucco Embossed
- * White and Amnd Cedar Woodgrain



