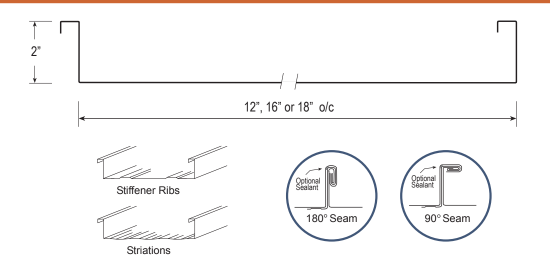


TBC-SUPERSEAM™



TBC-SUPERSEAM is the architects first choice on low-slope applications or when superior weather resistance is required. A single or double lock leg that is mechanically seamed in the field provides an excellent defense against air and water infiltration.

TBC-SUPERSEAM is manufactured using high-grade G-90 galvanized or Galvalume® steel with a Kynar 500®/ Hylar 5000® coating offering the best protection available in the industry, backed up with a 30 year non-prorated finish warranty. Continuous factory produced lengths up to 80' are available with optional injected seam sealant. Lengths of 150'+ are possible with on site fabrication. Weathertightness warranties, up to 30 years, are also available.

As a structural panel TBC-SUPERSEAM can be installed over a solid substrate, open framing, or rigid insulation. The overall durability of this panel make it an excellent choice when only the best will do. The recommended minimum slope is 1/4:12. Contact The Bryer Company for lower slope applications, project specific details or questions.



888-GO-BRYER | P 253.735.1824 | F 253.735.1785 | sales@thebryercompany.com

w w w . t h e b r y e r c o m p a n y . c o m

BRYER Weathertight





MATERIALS

24 Gauge Steel 22 Gauge Steel

.032 Aluminum .040 Aluminum

16 oz Copper 20 oz Copper

Kynar® Colors

Galvalume®Plus

Stucco Embossed

TESTING

UL-580 Class 90 wind uplift

UL-790 Class A fire rated

UL-2218 Impact Resistance

ASTM E331/1646 water penetration tested

ASTM E283/1680 air infiltration tested

ASTM E1592 wind uplift

ASTM E 2140 water penetration tested