

PRODUCT DESCRIPTION

TRUFAST® Batten Bars are used to mechanically attach roof membranes and flashings. The bar can be easily cut to any desired length. When installing, start at one end of the batten bar and fasten towards the other to reduce bowing between fasteners. Make sure all corners of cut bar are rounded. Trufast Batten Bars meet the corrosion resistance requirements of ASTM D 6294, FM Standard 4470 and DIN 50018.

Trufast BB-18F Batten Bar is flat and used to attach roof membranes and flashings. Use with Trufast #14HD, #14HD Bi-Metal Stainless Steel, #15EHD, Purlin, or 1/4" Concrete Spike fasteners.

Trufast BB-18R Batten Bar has recessed holes and is used to attach roof membranes to the substrate. BB-18R should only be used over compressible insulations. When properly fastened, the recessed holes allow the fastener head to remain flush with top surface of bar which helps minimize wrinkles and blisters in adhesive seams. Use with Trufast #14HD, #14HD Bi-Metal Stainless Steel, #15EHD or Purlin fasteners.

CODE APPROVALS & LISTINGS

FM Global



Miami-Dade County



Florida Building Code

FL#: 4500

CE 2809
European Technical Assessment
ETA 19/0616
DOP No. DoPTru02-2022-01-03



MATERIAL SPECIFICATIONS

Coating:

Galvalume™ AZ-55

Thickness	Width	Length	Holes
18 ga. steel	1"	121"	0.275" dia. holes on 6" or 12" centers

PRODUCT SELECTION

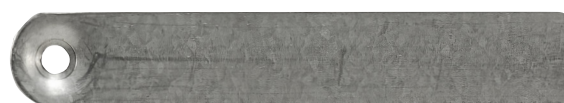


BB-18F-6 Batten Bar (Flat)

Part No. BB-18F-6

Packaged: 50 pcs. per tube

Shipping Weight: Approx. 85 lbs. per tube



BB-18R-6 Batten Bar (Recessed)

Part No. BB-18R-6

Packaged: 50 pcs. per tube

Shipping Weight: Approx. 85 lbs. per tube

Bulletin No. TF-22086

DISCLAIMER

The information provided here is subject to change without notice. The performance specifications published in this TRUFAST® product literature are based on controlled laboratory tests and are intended as a guideline only. They are not guaranteed in any way by the ALTENLOH, BRINCK & CO US, INC., since building design, engineering, and construction,

including workmanship and materials, are beyond the control of the manufacturer. The manufacturer recommends that pull-out tests be conducted to verify the substrate provides adequate pull-out values.