Insulation Plates

2-7/8" hex plate, 3" roundFor insulation using Dekfast #12, #12 Hex, #14, #15, Dekspike[™], Deklite[™], and T.P.R.





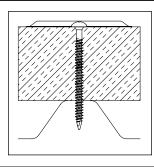
- Flat bottom provides for use on rigid board surfaces
- Metal plates are stacked for ease of use.

Application

Galvalume Steel Hex Insulation Plate

Use with:

- #12 Dekfast
- #14 Dekfast
- #15 Dekfast HS
- 1/4" Dekfast Spike
- TPR
- K-Fast





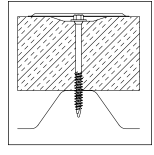
OD: 2-7/8" Hex ID: .265/.270" Thickness: .020" Finish: AZ50 Galvalume

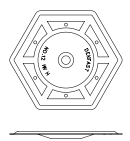
Recessed Galvalume Steel Hex Insulation Plate

Plate hub is recessed to provide a low profile when used with 1/4" hex head fastener.

Use with:

• #12 Dekfast hex washer head



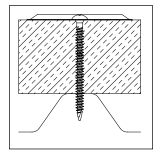


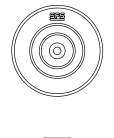
OD: 2-7/8" Hex ID: .240/.250" Thickness: .020" Finish: AZ50 Galvalume

Galvalume Steel 3" Round Insulation Plate

Use with:

- #12 Dekfast stainless
- #12 Dekfast
- #12 Dekfast hex
- #14 Dekfast
- #15 Dekfast HS
- TPR
- 1/4" Dekfast Spike





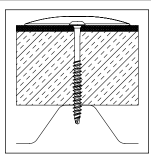
OD: 3" Round ID: .258" nom Thickness: .017" Finish: AZ50 Galvalume Available pre-assembled to Dekfast #12 Phillips or Dekfast #12 hex head

Dekflat 3" Round Plastic Lock Plate

Flat bottom is ideal for use with rigid board surfaces as well as standard insulation boards.

Use with:

- #12 Dekfast
- #14 Dekfast
- #15 Dekfast





OD: 3" Round ID: .260" Material: Polypropylene Available pre-assembled to Dekfast #14 or #12 Phillips fasteners

Notes

Dimensions are nominal inches unless noted.

Continued on following page

2-7/8" hex plate, 3" round for assembliesFor insulation using Dekfast #12, #12 Hex, #14, #15, Dekspike, Deklite, and T.P.R.

Insulation plates

Selection

Item	Part No.	Carton Wt. (lbs)	Carton Qty.	Skid Qty.
Galvalume Steel Hex Insulation Plate	M7550	38	1,000	60,000
Galvalume Steel Hex Insulation Plate	M7530	38	1,000	32,000
Galvalume Steel 3" Round Insulation Plate	M7685	40	1,000	50,000
Dekflat 3" Round Plastic Lock Plate	M3265	22	1,000	14,000

Approvals

Dekfast fasteners and plates are Factory Mutual approved for attachment of insulation board to roof deck. Refer to FM Approval Guide and Supplements for current FM approved insulation fastening patterns. Dekfast fasteners exceed Factory Mutual corrosion-resistance Standard 4470.

Installation

Use in applications approved by the roofing system manufacturer.

Options













