Technical Data Sheet

IB® Clad Gravel Stop

IB Roof Systems®

Product Description:

IB® Clad Gravel Stop is fabricated with a 24-gauge, G90 coated galvanized sheet metal with a durable 45-mil non-reinforced IB PVC film with acrylic finish, laminated to the top surface. It is formed into a gravel stop edge profile with a 3/4" rise and with an open-hem kick-out at the bottom to provide a corrosion resistant, heat weld-able perimeter roof edge termination for the roof membrane.

Sizes:

Standard sizes available in 2.5" and 4" drip edge. Custom sizes available as a special order.

Packaging:

Sold per 10' section Available in 100-piece cardboard box

Features:

- · Factory fabricated edge metal ready to install onsite
- Durable 45-mil IB PVC non-reinforced film laminated to corrosion resistant 24-gauge, G90 galvanized metal
- Acrylic finish top surface
- · Open hem kick-out
- Additional sizes and profiles available through custom order to your specifications

Available Colors:

Standard Clad Finish in White, Bronze, Tan, and Gray



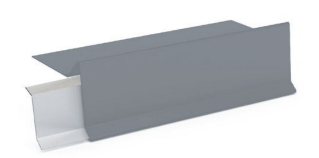
Accessory Metal Cleat:

Factory fabricated 22 gauge ASTM G53-09, CS Type B, G90 galvanized steel cleats are sold separately and are custom manufactured for use with IB Clad Gravel Stop Metal produced for installations requiring a continuous cleat. They are formed to profile with a 1/2" deck flange.

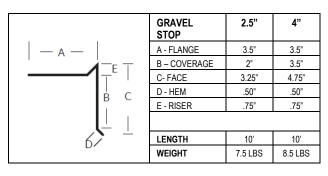
Packaging:

Shipped in cardboard boxes.

Note: Maximum warranty term limited to twenty (20) years when galvanized clad metal is used. For eligible warranty terms greater than twenty years refer to Stainless Steel-Clad finish profiles or IB® Quik Gravel Stop Flashing.



*Cleat Available Separately



ANSI/SPRI ES-1 Tested Metals (Report #103942901MID-001R0)		
Product ID	Attachment	Max. Load / Max. Design Pressure*
2.5" Clad Gravel Stop Metal with CS Steel G90 22 ga. cleat	Min. 1-1/2" smooth shank roofing nail 6" o.c.; or IB HD #14 Fastener 12" o.c. Min. penetration 1-1/2" into nailer/substrate	550 lbs / 225 MDP
4" Clad Gravel Stop Metal with G90 CS Steel 22 ga. cleat	Min. 1-1/2" smooth shank roofing nail 6" o.c.; or IB HD #14 Fastener 12" o.c. Min. penetration 1-1/2" into nailer/substrate	550 lbs / 225 MDP

*Reflects safety factor of 2 applied. Building owner, project designer, engineer, or contractor is responsible to determine appropriate safety factor for project design conditions.

Product details stated are nominal as manufactured, and the results of tests and/or calculations and therefore are non-binding and do not represent a guarantee or warranted characteristics. User and/or designer are responsible for confirming suitable performance for specific application and conforming with all applicable laws and regulations.