Technical Data Sheet

IB® Stainless Steel Pan

IB Roof Systems®

Product Description:

IB® Stainless Steel Pitch Pans are fabricated from IB® PVC Clad Stainless Steel Metal constructed with a 24-gauge, SAE 304 stainless steel sheet metal with a durable 45-mil non-reinforced IB PVC film with acrylic finish, laminated to the top surface. Pitch pans are custom fabricated to your exact specification. A factory welded; reinforced IB® PVC Single Ply target flashing is bonded to the clad which allows for easy application over the newly installed IB roof system. They are intended to be used in conjunction with M-1 Sealant and One-Part Pourable Penetration Sealant or filled with IB® Sealer.

Packaging:

Sold as individual units.

Features:

- · Split pan format for ease of installation
- · Factory welded reinforced membrane target
- Integral flanges for securement
- Custom orders available for a variety of membrane thicknesses and color options

Available Clad Metal Colors:

Clad Stainless-Steel Metal is available in White



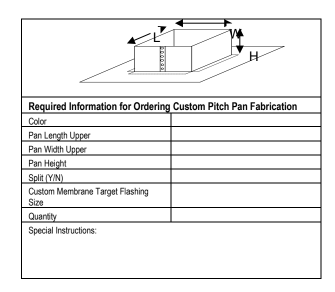
Available Membrane Colors:

Available Mellibratic Golors:			
White	Cool Sand	Cool Stone	ChemGuard
WITH			Offerriouald
Bronze	Gray	Tan	Terra Cotta

Attachment:

Refer to IB Specifications and Construction Details for installation requirements and additional information for approved substrates and specific uses. IB® Stainless Steel Pitch Pans are intended to be used in conjunction with M-1 Sealant (sold separately) and One-Part Pourable Penetration Sealant (sold separately), or IB® Sealer (sold separately). IB Stainless Steel Pitch Pans must be secured in place over the installed membrane with IB® Fasteners approved for the substrate type. Split pan seams must be sealed with a continuous bead of M-1 Sealant or IB® Sealer and closed with pop-rivets spaced approximately 1" o.c. (not supplied).





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.