Technical Data Sheet

IB® Pipe Flashings

i po i laoimi,

Product Description:

IB Pipe Flashings feature a factory fabricated, dielectrically welded reinforced IB PVC Single-Ply base and a 60 mil non-reinforced IB PVC Single-Ply upper. IB Pipe Flashings are designed for easy installation to reduce roof top labor and call backs by reducing workmanship errors. They are available in a variety of profiles and sizes (refer to chart for more information).

Custom pipe flashings can be made to your size specifications.

Packaging:

IB Pipe Flashings are shipped in cardboard boxes according to size.

Use:

IB Pipe Flashings are typically installed around roof top penetrations such as pipe, conduit, gas lines and other circular profile penetrations and flashings.

Available Membrane Flashing Colors:

		ming core
White	Cool Sand	Cool Stone
Bronze	Gray	Tan

Use:

Install in accordance with IB Specifications and Construction Details.







IB Roof Systems®



IB Pipe Flashing Product Data Information								
Flashing Type	Target Base Size	Bottom Diameter	Top Diameter	Ht	Pipe Size	Box Qty		
Short A Cone	14"	3-1/4"	1/4"	5-1/2"	1⁄4" to 1"	25		
Split Short A Cone	14"	3-1/4"	1/4"	5-1/2"	1⁄4" to 1"	25		
A Cone	15"	4-1/2"	1"	8-1/2"	1" to 2- 3/8"	25		
B Cone	15-1/2"	5-1/4"	2-3/8"	10-1/2"	2-3/8" to 4"	25		
C Cone	17"	8"	4"	10-1/2"	4" to 7- 1/2"	10		
D Cone	23"	12"	7-1/2"	9"	7-1/2" to 9-1/2"	20		
E Cone	28"	18"	9-1/2"	12"	9-1/2" to 11-1/2"	10		
> E Cone	Custom made to order							
4" Oval 0 to 5" Cone	22"	6" x 10"	3" x 6"	5"	-	25		
4" Round 0 to 5" Cone	21"		-	5"	-	25		
6" Round 0 to 5" Cone	25"		-	5"	-	25		
8" Round 0 to 5" Cone	24"		-	6-1/2"	-	25		
No Cone	Custom made to order							

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.