Technical Data Sheet

IB Perma-Snap Coping

IB Roof Systems™

Product Descriptions:

IB Snap-On Coping is a parapet coping that includes hold down cleats and metal drain chairs. Standard coping is formed from .063" or .050" aluminum; 24ga. galvanized steel with Kynar 500® coating. Standard coping cap length is 10'. Cleats are 20ga. galvanized steel. Chairs are metal in the same color and finish as the coping cap. It is fabricated to the wall width with a range of 6" to 32". Face and back leg are a 4" nominal length with tested approvals up to 6".

IB 155 Snap-On Coping is a parapet coping that includes hold down cleats and metal drain chairs. Standard coping is formed from .063" or .050" aluminum; 16ga. galvanized steel with Kynar 500® coating. Standard coping cap length is 10'. Cleats are 20ga. galvanized steel. Chairs are metal in the same color and finish as the coping cap. It is fabricated to the wall width with a range of 6" to 32". Face and back leg are a 4" nominal length with tested approvals up to 6".



- Natural Mill aluminum
- Pre-coat Kynar 500® from manufacturer's standard color chart
- Pre-coat Kynar 500® industry standard two coat colors
- Non-standard Kynar 500® colors requiring multiple coatings or protective clear coatings
- Anodized aluminum clear, bronze, and black

Performance:

IB Snap-On Copings are UL Classified to meet ANSI/SPRI ES-1 Test Method RE-3 for coping. They have been tested simultaneously on the horizontal and vertical surfaces and have exveeded design wind pressure as calculated in accordance with the current edition of ANSI/SPRI ES-1 "Wind Design Standard for Edge Systems used with Low Slope Roofing Systems".

IB Snap-On Coping is listed in the current FM Global Approval Guide approved for Windstorm ratings up to FM 1-90 depending upon wall width, cleat spacing, and gauge of cap.

IB 155 Snap-On Coping is listed in the current FM Global Approval Guide approved for Windstorm ratings up to FM 1-180 depending upon wall width, cleat spacing, and gauge of cap.

