



SUBMITTAL : ECO-MRCHL-17W Heat Pump Mounting Channel



| | | | |
|------------------|------------------------------------|-----------------------------------|---------------------------------------|
| Job Name | Location | | |
| Purchaser | Engineer | | |
| Submitted to | Reference <input type="checkbox"/> | Approval <input type="checkbox"/> | Construction <input type="checkbox"/> |
| Unit Designation | Schedule # | | |

| Specifications | ECO-MRCHL-17W |
|---------------------------|------------------------|
| Physical Data | |
| Material | High Grade Plastic |
| Mounting Channel Length | 17 7/16" |
| Mounting Channel Width | 3" (at top) |
| Mounting Channel Height | 3 3/4" |
| Weight | 9.2lbs |
| Ambient Range | -4F(-20C) to 60F(140C) |
| Performance | |
| Max Mounting Weight (per) | 900lbs |

Construction

Mounting Bracket shall be constructed from a heavy duty material and shall be used to mount the SANCO

Installation

Mounting Channels shall consist of a two Channels to be attached to the mounting feet of the SANCO unit using the sliding rail in the top of each Mounting Channel
The Mounting Channels will be provided with 4 x bolts and nuts to secure the SANCO mounting feet to the Channel sliding rails

After the SANCO unit is connected to the Mounting Channels then the supplied end caps should be installed on the the Channels

Application

Mounting Channels shall allow the SANCO₂ unit to be mounted on the ground or roof structure as required by the building type

Mounting Channels shall allow the Water Pump air bleed screw located underneath the SANCO unit base pan to be accessed to bleed air from the Water Piping

