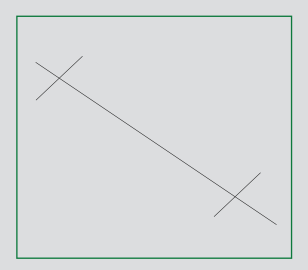
2 Pipe Snow Fence INSTALL INSTRUCTIONS

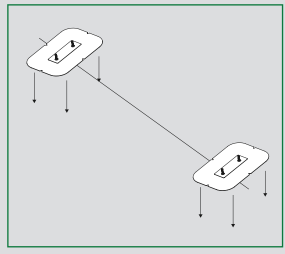


IMPORTANT: Before beginning installation, please ensure the SRS system goes over a suitable substrate, like plywood, wood blocking and/or 22ga metal deck MIN.



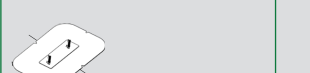
Step 1:

 The Snow Retention System (SRS) should be located perpendicular to the eave of the roof and no more than 12"-24" from the edge of the exterior wall.



Step 2:

- Align the first and last U-Anchors of the run on the chalk line 6" - 18" from the rake edges
- Snow fences should include a break in the system at intervals greater than 104'



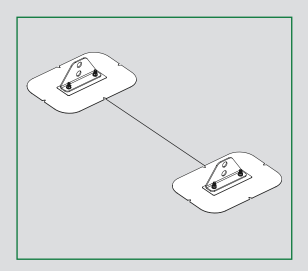
Step 3:

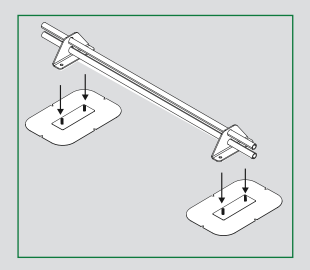
 Once aligned, fasten the U-Anchors over the roofing membrane to the deck using the specified type and quantity of fasteners as per design requirements.

2 Pipe Snow Fence INSTALL INSTRUCTIONS



IMPORTANT: Before beginning installation, please ensure the SRS system goes over a suitable substrate, like plywood, wood blocking and/or 22ga metal deck MIN.





Step 4:

 Evenly space the remaining U-Anchors in line with the system, not exceeding the design maximum spacing, and fasten them accordingly.

Confirm proper alignment by inserting the pipes temporarily into the snow brackets and placing on the U-Anchor. Once alignment is confirmed, remove temporary assembly, and properly seal the membrane cover as per roofing manufacturer recommendations

Step 5:

• Slide the correct number of brackets onto the first top and bottom pipes

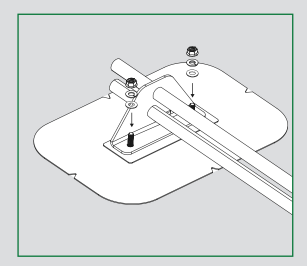
Step 6:

 Place the pre-assembled 8 ft. section of pipe and bracket onto the U-Anchor 3400, installed in STEP 4.

2 Pipe Snow Fence INSTALL INSTRUCTIONS

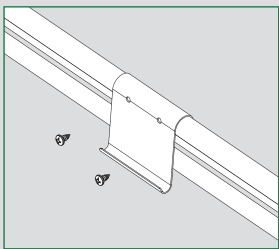


IMPORTANT: Before beginning installation, please ensure the SRS system goes over a suitable substrate, like plywood, wood blocking and/ or 22ga metal deck MIN.



Step 7:

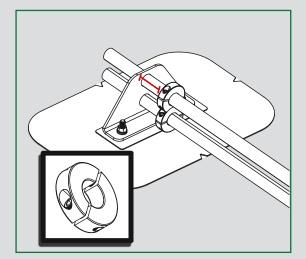
Connect the bracket using the provided Washers and Nuts to approximately 20-25 ft./lbs. each.



Step 8:

- Install restrictor plates equally spaced between the anchors using the included 2 self-tapping screws.
- The flat portion of the plate needs to be on the upper side of the pipe fence.

Note: Do not place restrictor plates at the pipe splices.



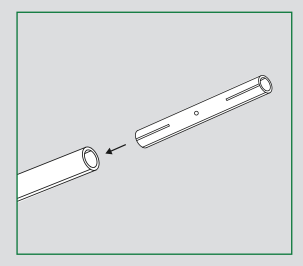
Step 9:

Position the collars approximately 1-2 inches from the inside edge of the first and last system bracket and tighten the set screw, then, insert end caps into the end of each of the Snow Fence bars.

2 Pipe Snow Fence - Optional Splice INSTALL INSTRUCTIONS

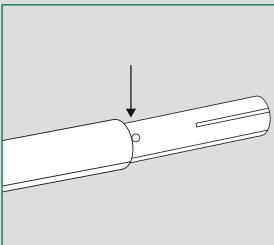


IMPORTANT: For SRS sections exceeding 8 feet, use a pipe splice to extend the pipe



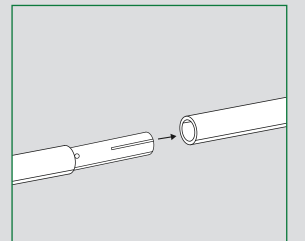
Step 1:

 Insert the splice into the end of the first pipe.



Step 2:

 Push the splice in until half of it is inside the pipe and the tool mark aligns with the pipe's edge.



Step 3:

 Slide the second pipe onto the exposed half of the splice. Push until both pipe ends are flush and properly aligned.