

Copper

EXCLUSIVE

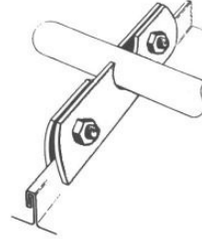
79 W 4500 S Suite 6 Murray, UT 84107

801 - 400 - 2515

Product Description and Installation Instruction for German engineered snow retention systems

Product of:

**REES**  
**SCHNEEFANGSYSTEME**  
**GmbH & Co. KG**

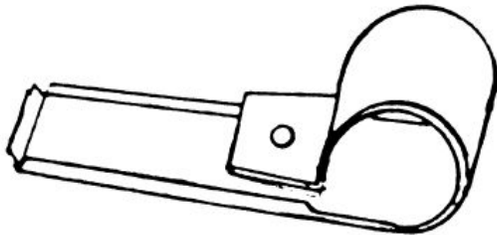


Distributed by:

Copper  
EXCLUSIVE

## Ice stopper for batten seam roofs or roofs similar to batten seam

**Aluminum brackets**, 1.5 mm thick. Includes a stainless steel screw with washer for installation.  
Product number 832-854



### Description

Ice stopper for metal roofs with pipe snow retention system.

### Parts

1 ice stopper clamp  
1 screw w/ washer for fastening

### Packaging

25 ice stopper clamps w/fasteners per box

## Installation

When working/standing on the roof and/or using a scaffold and/or a ladder etc. always make sure that you use a proper safety belt, safety harness OR OTHER appropriate safety measures to keep you safe from falling. Both Copper Exclusive and Rees and all their officers and agents will be held harmless from any claims, fees and other expenses due to claims of personal injury, death, damage to property etc, resulting from any action of the installers or affiliates.

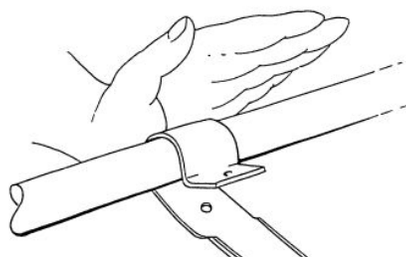
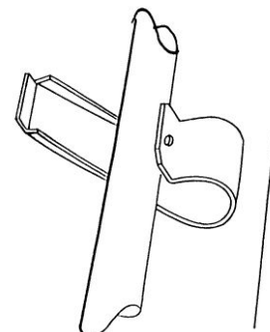
### Installation description

Install 1, 2 or 3 of the ice stopper per roofing panel, depending on the panel width, onto the snow retention pipe, as described below.



Hold the ice stopper onto the pipe as shown on the right - the open part facing toward the top of the roof -

And push it carefully until the rounded part of the ice stopper springs back and encloses the pipe properly. There is no need to hit the ice stopper with great force.



Using a screw driver - power or hand driven - place, but do not turn for now, the included screw first into the hole of the upper part, then push the screw with the screw driver until the tip of the screw reaches the hole of the lower part of the ice stopper, then start driving the screw. Do not over-wind the screw! Ice stopper should have a slight, free movement on the pipe.

