以SELKIRK。

3. Position the snow splitter on the roof with the locking tabs/

slots aligned with the center line of the chimney pipe.

Maintain a 2" to 3" gap between the chimney and the snow

Snow Splitter

Selkirk Models: UltimateONE (U1), Ultra-Temp (UT) and SuperPro (SPR).

READ INSTRUCTIONS CAREFULLY BEFORE STARTING THE PROJECT. REMEMBER THAT SAFETY COMES FIRST. OUR CHIMNEY SYSTEMS ARE DESIGNED FOR INSTALLATION BY A QUALIFIED PERSON IN ACCORDANCE WITH LOCAL BUILDING CODES.

CAUTION: TO AVOID PERSONAL INJURY WEAR CUT RESISTANT GLOVES WHILE HANDLING METAL PARTS WITH SHARP EDGES OR PROJECTIONS AS THEY CAN CUT YOU.

In regions of the country where significant amounts of snow or ice accumulate, it is recommended that a "Snow Splitter" be installed. This is especially important on metal or steep sloped roofs. A Snow Splitter helps protect the chimney and the roof flashing from damages caused by sliding snow or ice by diverting it around the roof flashing and the chimney.

The snow splitter must be solidly fastened to the roof in order to resist the force of a heavy snow load. Simply screwing it to typical roof sheeting is not normally sufficient. We recommend that you install 3/4" plywood or 2 X 6 backing large enough to accept all six screws.

To Install:

1. Slide the 3 hook tabs into the 3 slots found in the opposite section and lock in place. Bend the tabs over slightly to lock in place.

