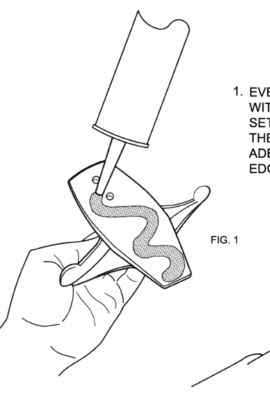
## SNOW GUARD INSTALLATION RECOMMENDATIONS

BEFORE APPLYING AN ADHESIVE TO THE BOTTOM OF THE SNOW GUARDS FOLLOW THESE SIMPLE INSTRUCTIONS. CLEAN THE ROOF WHERE YOU INTEND TO PLACE THE SNOW GUARD AS WELL AS THE BOTTOM OF THE SNOW GUARD BY USING XYLENE (XYLOL) OR ISOPROPYL ALCOHOL



1. EVENLY COAT THE ENTIRE BASE OF THE SNOW GUARD WITH ADHESIVE TO ENSURE THAT WHEN THE GUARD IS SET IN PLACE THE ADHESIVE WILL UNIFORMLY COVER THE ENTIRE BASE OF THE SNOW GUARD AND PROVIDE ADEQUATE "SQUEEZE-OUT" OF ADHESIVE AROUND THE EDGE OF THE BASE OF THE SNOW GUARD. (FIG. 1)

2. PRESS DOWN FIRMLY ON THE SNOW GUARD TO
"SET" SNOW GUARD INTO PLACE TO REMOVE ANY
AIR POCKETS AND CAUSE EXTRA ADHESIVE TO
FORM AN EDGE SEAL AROUND THE ENTIRE SNOW
GUARD. THIS SHOULD ALSO CAUSE ADHESIVE TO
EXTRUDE THROUGH SCREW HOLES, RIVETING THE
SNOW GUARD IN PLACE. (FIG. 2)



CROSS SECTION
FASTENER ATTACHMENT SECURE
SNOW GUARD IN PLACE



CROSS SECTION ADHESIVE "RIVETS" SECURE SNOW GUARD IN PLACE

3. AS PER MANUFACTURERS SUGGESTIONS USE STAINLESS STEEL SCREWS WITH NEOPRENE WASHERS TO FIRMLY ANCHOR SNOW GUARD TO SUB ROOF OR PURLINS USING BOTH SUPPLIED HOLES. (FIG. 3)

FIG. 3

ONE 10 OZ. TUBE OF ADHESIVE WILL COVER APPROXIMATELY 20 MC2'S OR EAGLE 2'S OR BOSS 3'S

FIG. 2

