ON-SITE HOLE MODIFICATION OF MIRRORLITE MIRRORS

- 1) CAUTION TO THE FACT THAT THE MIRROR PANEL HAS AN ALUMINUM FRAME UNDER THE MYLAR. HOLES ARE NOT RECCOMENDED WITHIN 1" OF THE PERIMETER
- 2) IF YOU WILL BE MAKING A ROUND HOLE—LAYOUT THE CENTER OF THE HOLE LOCATION ON THE BACK OF THE MIRROR.
- 3) THEN WITH A REVERSILBLE VARIABLE SPEED DRILL, MOUNT A STRADARD HOLE SAW WITH A PILOT DRILL.
- 4) RUN THE DRILL IN REVERSE DIRECTION AND SLOWLY DRILL THRU THE FOAM BACKING AND THE MIRROR FRONT.
- 5) IF THE MIRROR LOOSENS ON THE MYLAR SURFACE, YOU MAY USE AN INDUSTIRAL HEAT GUN TO TIGHTEN THE MIRROR SURFACE.
- 6) KEEP THE HEAT GUN IN MOTION OVER THE MIRROR SURFACE ABOUT 2-3" ABOVE THE MIRROR. IF YOU STOP THE HEAT GUN IN THE MIDDLE OF THE MIRROR, IT WILL BURN!!!!
- 7) RECTANGULAR HOLES MAY BE CUT FROM THE BACK OF THE MIRROR USING AN EXTENTABLE MATTE KNIFE (18MM X 13POINTS).

8) WHEN PUNCTURING THE MYLAR SURFACE, BE SURE TO ROUND THE CORNERS INORDER TO PREVENT THE CUTS FROM "RUNNING" INTO THE USABLE PART OF THE MIRROR.