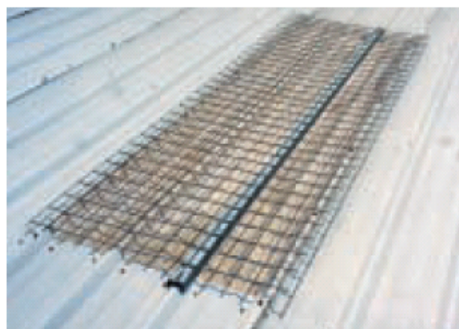


DAKOTA SAFETY

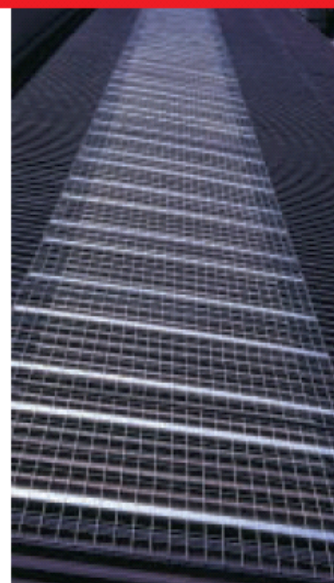
Info@dakotasafety.com
866-503-7245

Model F FALLGUARD® Skylight Screens

The Model F FALLGUARD® Skylight Screens PREVENTS falls through corrugated fiberglass (CF) skylights. They are simple to install and will prove to be cost effective in view of the exposure in time and dollars expended as a result of a fall through a CF skylight. Being at the same level and having the same profile as the corrugated metal roof panels, they are at times difficult to detect by persons on the roof.



Patent No. 5,419,090



Installation Instructions:

Do not place body weight on skylight during installation. Use extreme caution when installing the FALLGUARD® Skylight Screens.

Wear gloves when handling skylight screens.

1. The FALLGUARD® Skylight Screen channel is to be mounted on the highest corrugation nearest to the center of the skylight.
2. On the high end, the fiberglass skylight should be under the corrugated metal. Clean and install the 3' x 3' adhesive/sealant pads on the corrugated metal approximately 1" from the edge. Be sure to remove the release liner from the adhesive/sealant pads.
3. Position the FALLGUARD® channel so that the three mounting holes in the channel are positioned over the 3" x 3" adhesive pads.
4. Fasten the high end of the FALLGUARD® channel to the corrugated metal using the self-drilling screws.
5. Proceed to lower end of the FALLGUARD® channel. Clean area under the three holes in the channel and install the 3" x 3" adhesive/sealant pads. Fasten the lower end of the FALLGUARD® channel to the corrugated metal.
6. Center the FALLGUARD® Skylight Screen over skylight and insert the FALLGUARD® Skylight Screen under the tabs. Bend tabs over the FALLGUARD® Skylight Screen.

Specifications:

Skylight Screens shall be Model F FALLGUARD® Skylight Screens manufactured by Plasteco, Inc., Houston, Texas (1-800-231-6117) (Fax 1-877-231-6117). Each skylight screen shall consist of a 3' x 4" welded wire mesh having a minimum transverse diameter of .195". A plastic bumper extrusion shall be installed around the perimeter of the skylight screen. The skylight screen is to be field installed on a 20 gauge galvanized steel channel. The steel channel shall have tabs to receive the skylight screens and pre-punched holes for the mounting screens. Two 3" x 3" sealant adhesive pads and six hex washer head self-drilling screws shall be furnished with each channel.

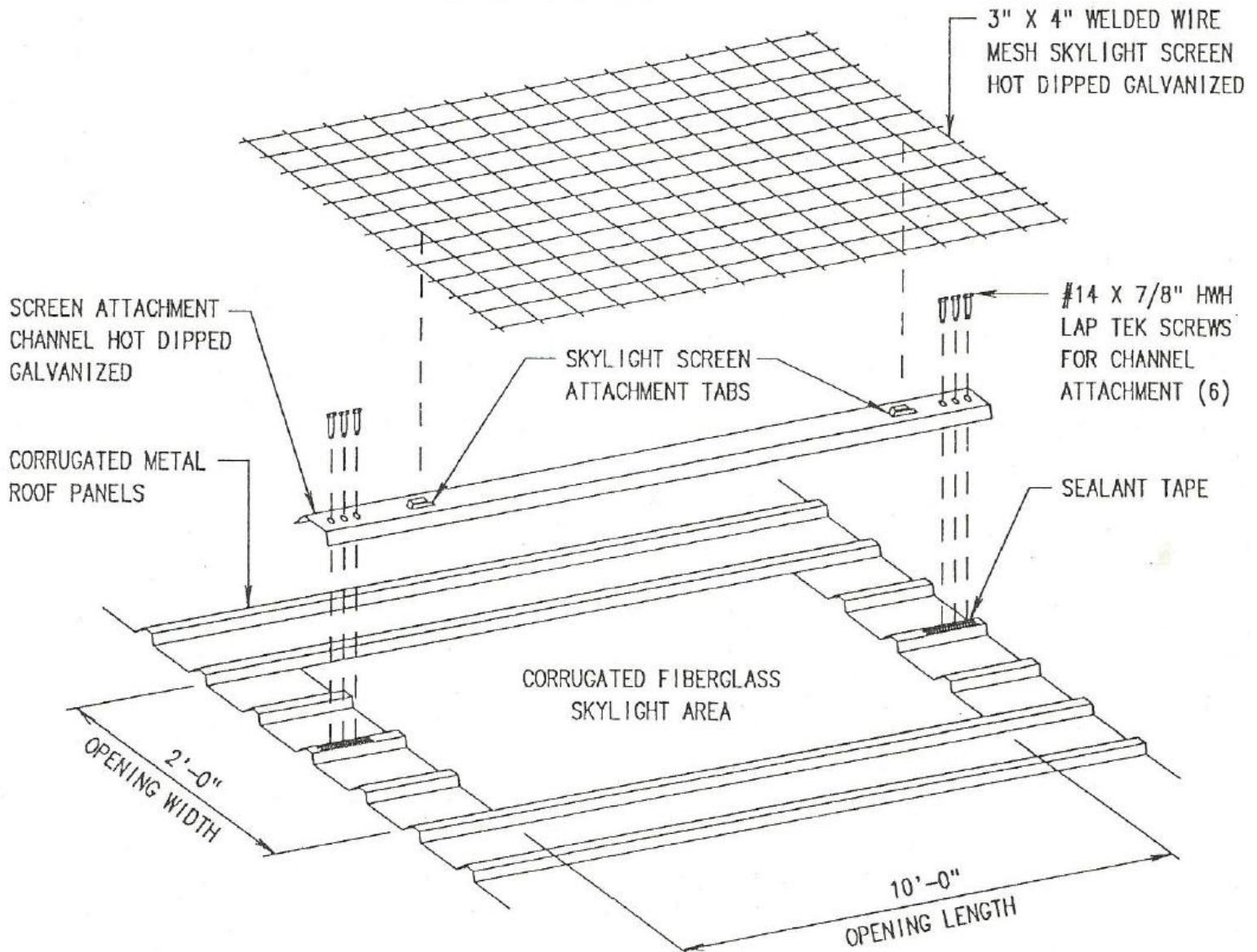


DAKOTA SAFETY
584 COVENTRY PKWY. ST. PAUL, MN
TOLL FREE/FAX: 866-503-7245
WWW.DAKOTASAFETY.COM

DAKOTA SAFETY

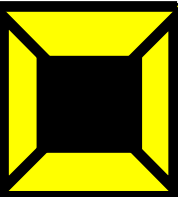
Info@dakotasafety.com
866-503-7245

MODEL "F" FALLGUARD® SAFETY SKYLIGHT SCREEN



INSTALLATION INSTRUCTIONS

1. APPLY SEALANT TAPE PATCH TO THE AREA OF METAL ROOF PANEL INTO WHICH THE SELF DRILLING SCREWS WILL PENETRATE.
2. POSITION THE SCREEN ATTACHMENT CHANNEL SO THAT EQUAL AMOUNTS OF CHANNEL EXTEND PAST EACH END OF THE FIBERGLASS PANEL OPENING LENGTH AND ATTACH WITH SELF DRILLING SCREWS (3) PER END.
3. POSITION SKYLIGHT SCREEN OVER FIBERGLASS PANEL AND INTO ATTACHMENT TABS SO THAT EQUAL AMOUNTS OF SCREEN EXTEND PAST BOTH THE ENDS AND SIDES OF THE FIBERGLASS PANEL OPENING.
4. BEND THE ATTACHMENT TABS ON THE SCREEN ATTACHMENT CHANNEL DOWN TO SECURE THE SKYLIGHT SCREEN IN PLACE OVER THE OPENING.



DAKOTA SAFETY
584 COVENTRY PKWY. ST. PAUL, MN
TOLL FREE/FAX: 866-503-7245
WWW.DAKOTASAFETY.COM