

Comtech 3.8m Foam Backcover, Full Reflector

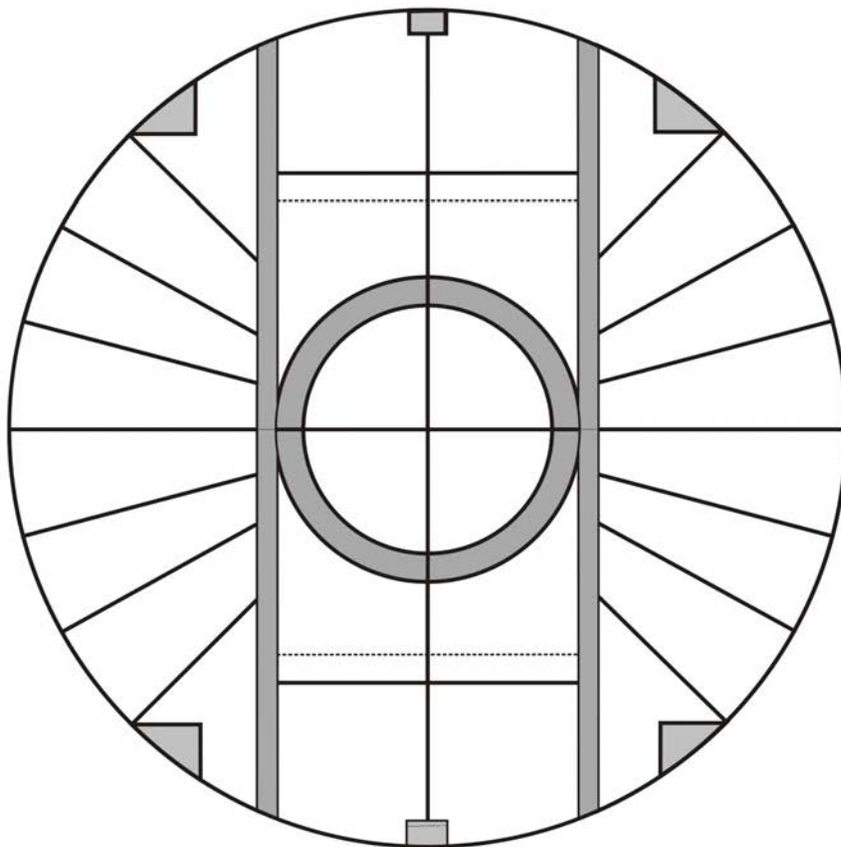


Your Trusted Source for Satellite Equipment

BACKCOVER-380COM-100

COMTECH 3.8 METER FULL FOAM COVER

1. The foam is constructed of EPDM rubber with a peel and stick release liner covering the acrylic adhesive.
2. The foam pieces are to be placed over the heater pads after the heater pads have been smoothed onto the reflector petals.
3. The heater pad surface to be covered should be dry and clean of all dirt, grease, chemicals, etc.
4. The temperature of the reflector petal should be above 50 degrees F.
5. The adhesive is pressure sensitive, therefore pressure should be applied to the foam as it is applied.
6. The foam is best applied by smoothing from one side toward the other, perpendicular to the wires, taking time to work out any air gaps that might form between it and the reflector petal.
7. A small wallpaper roller may be used to help smooth the foam, with medium pressure.



BACKCOVER-380COM-100_REV002

Specifications are subject to change without notice

sales@vikingsatcom.com vikingsatcom.com T: 517-629-3000 F: 517-629-2379

704 North Clark Street Albion, Michigan 49224