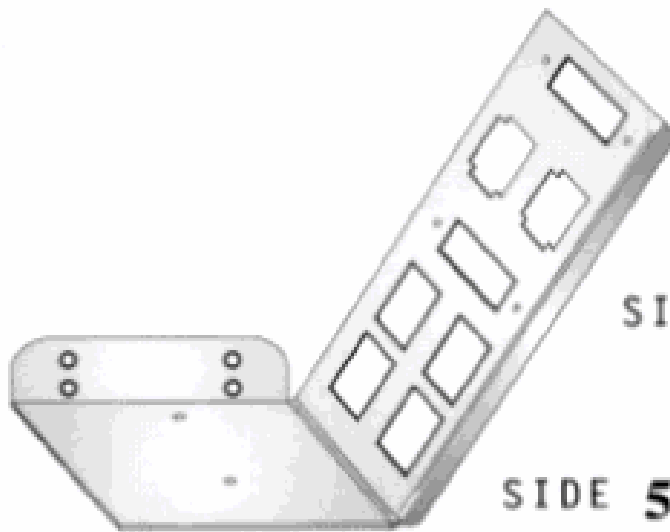


METAL : MIN. .075 in. Steel
 EXPOSED CORNERS : Min. 1/8" Rounded
 EDGES : Smooth, NON Cutting.
 GALVANIZED : Device shall be hot
 : Dipped Galvanized or Equal
 : after all cutting.



SIDES 2,3 and 4

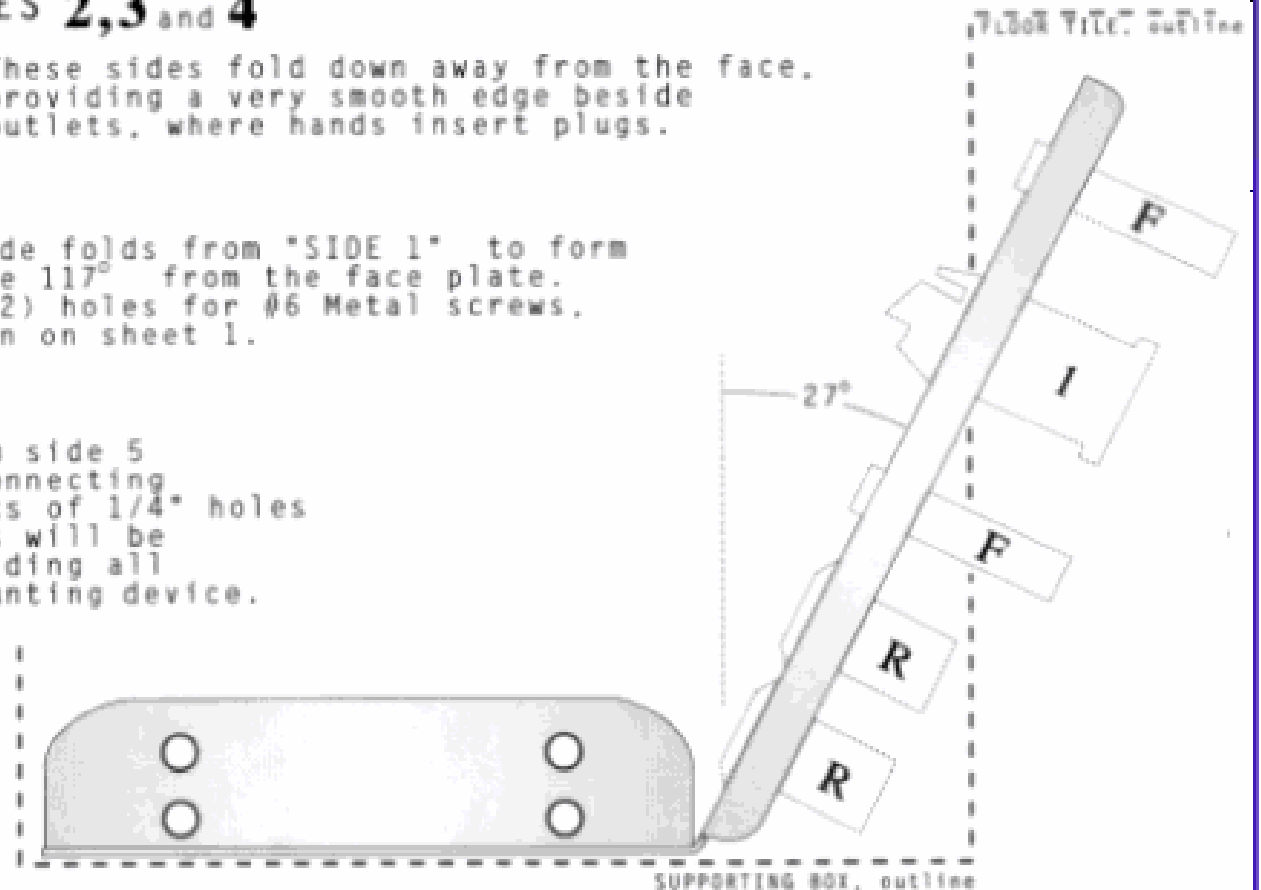
These sides fold down away from the face, providing a very smooth edge beside outlets, where hands insert plugs.

SIDE 5

This side folds from "SIDE 1" to form an angle 117° from the face plate. Place (2) holes for #6 Metal screws, as shown on sheet 1.

SIDE 6

This side folds up at 90° from side 5 forming a support for cables connecting to mounting plate. Place 2 sets of 1/4" holes as shown on sheet 1. Tye-wraps will be placed through these holes, holding all cables tightly to the media mounting device.



**TELECOMMUNICATIONS
 CONSTRUCTION
 STANDARDS**

by Vern Bouwman - RCDD Retired
 6-12-2002

**CABLE
 and
 WIRE**

Description

Multi-Media Mounting Frame
 FOLDING INSTRUCTIONS

DRAWING

**RF-MMMF
 3 OF 5**