

APPLY CAULK AT
INTERFACE OF TRAY
WRAP & SUPPORT WRAP

COVER SUPPORTS WITH
THREE LAYERS OF E-54 MAT;
1ST LAYER 12" MIN. & 2ND AND
3RD LAYERS FOR 2" MIN.
SEE ALTERNATIVE COVERAGE
UNDER SUPPORT SECTION

FILL OPEN TYPE CHANNEL
SUPPORTS WITH NOMINAL 2"
MAT PIECES & SEAL END WITH
NOMINAL 1/2" THICKNESS OF
CAULK

2" MINIMUM LONGITUDINAL
OVERLAP EACH LAYER,
INCLUDING COLLAR

SECURE THE FINAL MAT LAYER
WITH BANDING AT INTERVALS NOT TO
EXCEED 12"; TYPICAL OF
BOTH TRAYS AND SUPPORTS
SEE BANDING SECTION FOR DETAILS

ALLOW A MIN.
2" (5.1 cm)
OFFSET
BETWEEN
LAYERS

PLACE STRUT WHERE
REQUIRED AT
INTERVALS NOT
TO EXCEED 15"
(OPEN-TOP > 6")

COVER ALL FINAL LAYER
SEAMS & EXPOSED EDGES
WITH FOIL TAPE

WRAP CABLE TRAYS
WITH 3 LAYERS OF
INTERAM E-54 MAT

CENTER A MINIMUM 4" WIDE
INTERAM E-54 COLLAR OVER THE FINAL
LAYER SEAMS.

SOLID BOTTOM OR
LADDER-BACK STEEL
CABLE TRAY

