

WITH THE EXCEPTION OF THE TRANSITIONAL BAR DIVIDING THE FULLY ADHERED AREA FROM THE MECHANICALLY ATTACHED AREA, ALL ATTACHMENT MUST BE INSTALLED PERPENDICULAR TO THE METAL DECK FLUTE ORIENTATION.

PERIMETER AND CORNER WIDTH DIMENSIONS ARE DETERMINED BASED ON THE LESSER PRODUCT DERIVED BY MULTIPLYING THE BUILDING HEIGHT BY .4 (40%) OR THE LESSER BUILDING DIMENSION BY .1 (10%).

SPACING BETWEEN ROWS OF SECUREMENT IS REDUCED BY THE FOLLOWING FACTORS: PERIMETER - 60% OF THE PANEL WIDTH INSTALLED IN THE FIELD OF THE ROOF, SINCE NOBODY MANUFACTURES A 60% SHEET, HALF SHEETS ARE TYPICALLY USED. CORNER - 40% OF THE PANEL WIDTH INSTALLED IN THE FIELD OF THE ROOF.



GENERAL REFERENCE:
"FTR GS 02/13"

APPLICABLE SYSTEMS:
"FTR AD 02/13"

CLASS 1-90 M/A INSULATION & ADHERED FIELD MEMBRANE W/ M/A MEMBRANE IN PERIMETER & CORNERS

REVISES DETAIL ISSUE DATE DRAWING NUMBER ALL PREVIOUS 02-10-14 FINS-90b