$\times\!\!\times\!\!\times\!\!\times\!\!\times$		$\cdot$
XXXXXXX		:XXXXXX
× ĈORNER ×	PERIMETER	<b>CORNER</b>
CORNER	FERTMETER	CORNER
$\times\!\!\times\!\!\times\!\!\times\!\!\times$		·XXXXXX
****		XXXXXX
·····:=		::::::: <b>:</b>
Æ		₩
	FIELD	
<u>~</u>	11220	····· 😤 ·····
		: : : : : : : : :
	FULLY ADHERED FTR OR FTR-FB	
	MEMBRANE OVER MECHANICALLY	
	ATTACHED INSULATION.	
	ATTACHED INSULATION.	
<del>~~~~</del>		<del></del>
$\times\!\!\times\!\!\times\!\!\times\!\!\times$		· XXXXXXXX
$\times\times\times\times\times\times$		XXXXXXX
× CORNER ×	PERIMETER	CORNER
*******		-KXXXXXXXX
$\otimes\!\!\times\!\!\times\!\!\times\!\!\times\!\!\times\!\!\times$		· (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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%).

FTR APPROVED INSULATION INSTALLED IN THE FIELD OF THE ROOF IS SECURED IN ACCORDANCE WITH THE APPLICABLE CODE RATING REQUIREMENTS AND ENHANCED IN THE PERIMETER AND CORNER AREAS OF THE ROOF BY THE FOLLOWING FACTORS:

<u>PERIMETER</u> - 50% INCREASE OVER THE FIELD SECUREMENT RATE CORNER - 100% INCREASE OVER THE FIELD SECUREMENT RATE



GENERAL REFERENCE:
"FTR GS 02/13"
APPLICABLE SYSTEMS:
"FTR AD 02/13"

CLASS 1-90 OR LESS M/A INSULATION & MEMBRANE ADHERED; FIELD, PERIMETER & CORNERS

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