



NOTES:

- 1) MINIMUM THICKNESS OF INSULATION SHALL BE 1.3" FLEX ISO-II WITH MOPPED 5' FM APPROVED HIGH DENSITY WOOD FIBER OVERLAY.
- 2) MINIMUM THICKNESS OF INSULATION SHALL BE 1.5" FLEX ISO-II WITH MOPPED 5' FM APPROVED HIGH DENSITY WOOD FIBER OVERLAY
- 3) MINIMUM THICKNESS SHALL BE 1.5" WHEN USING FLEX ISO COMPOSITE/FB
- 4) MINIMUM THICKNESS SHALL BE 2" WHEN USING FLEX ISO COMPOSITE/FB
- 5) SEE FACTORY MUTUAL APPROVAL GUIDE FOR APPROVED FASTENERS/PLATES
- 6) FM 1-90 FASTENING PATTERN
- 7) REFER TO LOSS PREVENTION DATA SHEET 1-29 OR CONSULT THE ROOF SYSTEM MANUFACTURER FOR PERIMETER AND CORNER ENHANCEMENT RECOMMENDATIONS.

TITLE	FLEX ISO II, FLEX ISO III		
NAME	DETAIL NO. FLEX BUILT-UP 1		
DRAWN BY:	KF	DATE:	07/2007
APPLICABLE TO FLEX			
ADHERED SYSTEMS			
FLEX MEMBRANE INTERNATIONAL	2670 LEISCZ'S BRIDGE RD. LEESPORT, PA 19533 800-969-0108 www.flexmembranes.com		