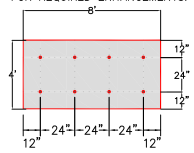
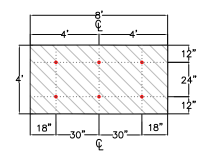
NOTES:

- Isoweld METHOD OF MEMBRANE ATTACHMENT IS NOT FOR USE WITH NON-FACED EPS (EXPANDED POLYSTYRENE) OR XPS (EXTRUDED POLYSTYRENE) INSULATIONS.
- 2. PERIMETER ENHANCEMENTS
 REQUIRED FOR WIND SPEED
 COVERAGE GREATER THAN
 72MPH. CONTACT WEATHERBOND
 FOR REQUIREMENTS.
- ENHANCEMENT SHOWN ARE FOR THE PURPOSE WEATHERBOND RECOMMENDATIONS. FOR FM PROJECTS CONSULT FM GLOBAL FOR REQUIRED ENHANCEMENTS.



PERIMETER ZONE

8 FASTENERS PER 4'X8' BOARD



FIELD OF ROOF
6 FASTENERS PER 4'X8' BOARD



PERIMETER AREA

FIELD AREA

•

WEATHERBOND FASTENER & Isoweld FASTENER PLATE

		RAISED RO	OF EDGE OF	R PARAPET	WALL	_
8'-0" MIN. PERIMETER ZONE						
ROOF FIELD AREA	4'-0"	SEE B FOR DIMENSIONS	4'-0"	SEE A FOR DIMENSIONS 4'-0"		DETAIL IW-2
			ROOF FIELD /	→	8'-0" PERIM ZO	

MEMBRANE FASTENED MINIMUM 12" O.C. AT ANGLE(S) CHANGES. FOR ADDITIONAL INFORMATION SEE DETAIL $\frac{|W-2|}{|W-2|}$

DECK TYPE	DECK THICKNESS	FASTENER	THERMOPLASTIC COATED PLATE		
STEEL	22 GAUGE (0.8mm) WEATHERBOND HPW		3-1/8" (8cm)		
PLYWOOD	15/32" (12mm)	FASTENER	DIAMETER		
NOTE: AT IN-FILL MINOR PIECES, USE MIN. 2 FASTENERS.					

	INCHES TO CENTIMETERS							
	inch	2"	3.5"	4"	12"	18"	24"	30"
Ī	cm	5	9	10	30	46	61	76

FEET TO CENTIMETERS					
FEET	1'	4'	8'		
cm	30	122	244		



ISOWELD ATTACHMENT METHOD — NUMBER OF FASTENERS AND LOCATIONS

WEATHERBOND Isoweld Attachment

1 W - 1