## **MECHANICALLY ATTACHED EZ TPO** 33 KSI. STEEL DECK (MAX SPAN 72") **OVER GENFLEX ISO**

## 22 to 18 ga

	[3'-0"] 3'-0"] 3'-0"] 3	' <sup>-0"</sup> \							
									22 to 18 ga, 33 KSI, STEEL DECK (MAX SPAN /2"
SEE NOTE 6									K (MAX SPAN /2")
	SEE NOTE 6-		- PEEL & STICK T	- GENFLEX HEA' SEAM PLATES 1.5" (38 mm) SII'	6-	-6" SHEET MAX	√3'-6" SHEE	ET MAX	

- NOTES:

  1. INSTALL FASTENER ROWS AND OR BATTEN BARS PERPENDICULAR

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  FM 1-29 REGARDING MECHANICALLY ATTACHED SINGLE-PLY

  MEMBRANES AND MULTIPLY COVERS WITH MECHANICALLY
- ATTACHED BASE PLIES
  2. PLEASE REFER TO FM 1-29 FOR SPECIFIC ATTACHMENTS.

- DECKS MUST BE ATTACHED PER FACTORY MUTUAL TO OBTAIN A FACTORY MUTUAL RATING.

  3.IF THE PROJECT IS FACTORY MUTUAL REPRESENTATIVE.

  4. IN HURRICANE PRONE AREAS, FACTORY MUTUAL REPRESENTATIVE.

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  5. PLEASE WIST THE GENELEX WEBSITE AFTER MATON.

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  6. PLEASE REFER TO FM 1-28 FOR PERIMETER AND CORNER ENHANCEMENT REQUIREMENTS. THE DERIMETER AND CORNER ZONES ARE CALCULATED BY USING 1 TIMES THE LESSER PLAN DIMENSION OR. 4 TIMES THE BUILDING HEIGHT, AND NEVER LESS THAN 3' (914 mm), (12' (3658 mm) PERIMETER SHOWN FOR EXAMPLE ONLY. ACTUAL PERIMETER AND CORNER ZONES MUST BE CALCULATED ON A JOB TO JOB BASIS.)

AVY DUTY FASTENER WITH GENFLEX HEAVY DUTY S FASTENED AT 18" (457 mm) o.c., MEMBRANE SEAM IS A

( TPO COVER TAPE OR PEEL & STICK (SA) FLASING ON TOP OF THE DR PEEL & STICK TPO R.M.A. STRIP UNDER THE MEMBRANE.

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NOT TO SCALE

FM 1-60

EZ TPO 72" ROW SPACING AT 18" OC

GENFLEX EZ TPO

Roofing Systems

ACCEPTABLE SYSTEMS:

FM Layout