## 1:10211 0 0 0 0 0 0 0 0 0 0 • • • • • • • • • . 0 0 0 0 0 0 0 0 0 22 to 16 ga, 33 KSI, STEEL DECK (MAX SPAN 72" MECHANICALLY ATTACHED EZ TPO **OVER GENFLEX ISO** 0 . . . . . . . . . . . . . . . . . . . 0 . . . . . . . . . . 0 . . . . . . . . . . . . . . . . . . . -SEE NOTE 6-GENELEX HEAVY DUTY FASTENER WITH GENELEX POLYMER BATTEN STRIP FASTENED AT 12" (305 mm) o.c., MEMBRANE SEAM IS A 5.0" (38 mm) WIDE WELD THAT ENCAPSULATES THE BATTEN AND FASTENERS. PEEL & STICK TPO COVER TAPE OR PEEL & STICK (SA) FLASHING ON TOP OF THE MEMBRANE OR PEEL & STICK TPO R.M.A. STRIP UNDER THE MEMBRANE. SEE NOTE 6 └8'-0" SHEET MAX-4'-3" SHEET MAX 6. PLEASE REFER TO FM 1-28 FOR PERIMETER AND CORNER ENHANCEMENT REQUIREMENTS. THE PERIMETER AND 5. PLEASE VISIT THE GENFLEX WEBSITE AT CONTACT THE LOCAL FACTORY MUTUAL REPRESENTATIVE. 4. IN HURRICANE PRONE AREAS, FACTORY MUTUAL OBTAIN A FACTORY MUTUAL RATING: 3. IF THE PROJECT IS FACTORY MUTUAL INSURED, PLEASE 1. INSTALL FASTENER ROWS AND OR BATTEN BARS PERPENDICULAR TO THE ROOF DECK RIBS. PLEASE REFER TO SECTION 2.2.7.3 IN FM 1-29 REGARDING MECHANICALLY ATTACHED SINGLE-PLY PLEASE REFER TO FM 1-29 FOR SPECIFIC ATTACHMENTS. LESSER PLAN DIMENSION OR .4 TIMES THE BUILDING HEIGHT, AND NEVER LESS THAN 3' (914 mm). (12' (3658 mm) DECKS MUST BE ATTACHED PER FACTORY MUTUAL TO MEMBRANES AND MULTI-PLY COVERS WITH MECHANICALLY ON A JOB TO JOB BASIS.) CORNER ZONES ARE CALCULATED BY USING .1 TIMES THE HTTP://GENFLEX.COM FOR ADDITIONAL INFORMATION RECOMMENDS USING A MIN. 080" THICK MEMBRANE. ATTACHED BASE PLIES PERIMETER AND CORNER ZONES MUST BE CALCULATED PERIMETER SHOWN FOR EXAMPLE ONLY. ACTUAL FM Layout

Roofing Systems

GENFLEX EZ TPO

EZ TPO 90" ROW SPACING AT 12" OC WIDE WELD

ACCEPTABLE SYSTEMS:

NOT TO SCALE

FM 1-60

DATE: 5/6/2015