			Fastener Schedule ⁹			DF/SP	
			Rafter/Truss		Concrete/Masonry ⁴		Allowable Loads (Lbs.)
	Steel	No. of				Screw	Uplift
Ref. No.	Gauge	Plies ⁶	Qty	Type ⁷	Qty	Anchor ^{2,3}	160% ¹
FGTR	10	≥ 2 Ply	12	WS3	4	3/4" x 6"	7100
1) Uplift loads have been increased 60% for wind or seismic loads; no further increase shall be permitted. 2) Use DeWalt 3/4" x 6" Screw-Bolt™+; or equal, installed in accordance with manufacturer's specifications. 3) DeWalt 3/4" x 6" Screw-Bolt™+ are not supplied with RFUS ties. 4) Fasteners shall be installed to fully grouted and reinforced masonry units (CMU) type S or better mortar or							
reinforced concrete (f'c = 2,500 psi at 28 days).							
5) Fastener shedule is for two straps used together. The straps shall be installed in pairs.6) Truss plies shall be fastened together to act as a single unit.							
֡	FGTR Is have be alt 3/4" x 6 4" x 6" So shall be in I concrete shedule is	Ref. No. Gauge FGTR 10 Is have been increalt 3/4" x 6" Screw 4" x 6" Screw-Bolt shall be installed to concrete (f'c = 2,4 shedule is for two states.	Ref. No. Gauge Plies ⁶ FGTR 10 ≥ 2 Ply Is have been increased 60% to alt 3/4" x 6" Screw-Bolt TM +; or shall be installed to fully group to concrete (f'c = 2,500 psi at shedule is for two straps used	Ref. No. Gauge Plies Qty FGTR 10 ≥ 2 Ply 12 Is have been increased 60% for win alt 3/4" x 6" Screw-Bolt + are not supp shall be installed to fully grouted are concrete (f'c = 2,500 psi at 28 day shedule is for two straps used toget	Ref. No. Gauge Plies Qty Type State I 10 ≥ 2 Ply 12 WS3 Is have been increased 60% for wind or seisminat 3/4" x 6" Screw-Bolt + are not supplied with Rishall be installed to fully grouted and reinforce I concrete (f'c = 2,500 psi at 28 days). Shedule is for two straps used together. The str	Ref. No. Gauge Plies Qty Type Qty FGTR 10 \geq 2 Ply 12 WS3 4 Is have been increased 60% for wind or seismic loads alt 3/4" x 6" Screw-Bolt + er ont supplied with RFUS tie shall be installed to fully grouted and reinforced mas a concrete (f'c = 2,500 psi at 28 days).	Ref. No. Steel Ro. of Gauge Plies Qty Type Qty Anchor Anchor Anchor Ref. No. of Gauge Plies Qty Type Qty Anchor Anchor Ref. No. of Gauge Plies Qty Type Qty Anchor Anchor Ref. No. of Strew Bolt Anchor Ref. of Strew-Bolt Anchor Ref. of Strew-Bolt Anchor Ref. of Strew-Bolt Anchor Ref. of Strew-Bolt

7) MiTek's WS3 structural wood screws are 1/4" dia. x 3" long and are supplied with RFUS connector.