				Difficitations (III)			Schedule ³		DF/SP Maximum	S-P-F Maximum
Truss Size	MiTek Stock No.	Ref. No.	Steel Gauge	W1	W2	Н	Qty	Type	Transfer Loads ^{1,2}	Transfer Loads ^{1,2}
3 x 2	FTC32		18	2-1/16	2-1/2	1-1/2	10	10d x 1-1/2	680	590
4 x 2	FTC1		18	3-1/2	3-1/16	1-1/2	10	10d	865	750
	FTC1F		18	3-1/16		4-3/8	10	10d	865	750
(2) 4 x 2	FTC2		18	3-1/2	3-1/16	3	10	10d	865	750
	FTC2F		18	3-1/16		4-3/8	10	10d	865	750
1) Transfer loads are for 100% floor load, and shall not be increased for short term load duration.										

2) Truss designer shall determine the number of clips for concentrated loads and the spacing for uniform loads.

3) **NAILS:** 10d x 1-1/2 nails are 0.148" dia. x 1-1/2" long, 10d nails are 0.148" dia. x 3" long.

Dimensions (in)

Fastener