		Fastener Schedule <sup>2,3</sup>				DF/SP		S-P-F	
						Allowable Loads (Lbs.) <sup>1</sup>		Allowable Loads (Lbs.) <sup>1</sup>	
	Steel	Truss		Top Plate		Compression	Tension	Compression	Tension
Ref. No.	Gauge	Qty	Туре	Qty	Туре	160%	160%	160%	160%
	14	9	10d x 1-1/2	9	10d x 1-1/2	1500	1505	1020	1025
SC5R/L-SDS3	3	16	WS3	16	WS3	4965	4655	3380	3170
1) Allowable loads have been increased 60% for wind or seismic loads; no further increase shall be permitted.									
а	 GC5R/L-SDS3 Ids have been i	Ref. No.         Gauge            14           SC5R/L-SDS3         3           ids have been increased	Ref. No.         Gauge         Qty            14         9           CC5R/L-SDS3         3         16           ids have been increased 60% f         16         16	Ref. No.         Gauge         Qty         Type            14         9         10d x 1-1/2           6C5R/L-SDS3         3         16         WS3           dds have been increased         60% for wind or seis	Ref. No.         Gauge         Qty         Type         Qty            14         9         10d x 1-1/2         9           6C5R/L-SDS3         3         16         WS3         16           dds have been increased         60% for wind or seismic load	Ref. No.         Gauge         Oty         Type         Qty         Type            14         9         10d x 1-1/2         9         10d x 1-1/2           6C5R/L-SDS3         3         16         WS3         16         WS3           dds have been increased 60% for wind or seismic loads; no further	Steel   Fastener Schedule   Allowable Load	Steel   Fastener Schedule <sup>2,3</sup>   Allowable Loads (Lbs.) <sup>1</sup>	Steel   Truss   Top Plate   Compression   Tension   Compression

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