



Minet Lacing Technology

PRICE AND DATA SHEET	SUPER SCREW	Page 1 of 2			
Super Screw Series	Super Screw 35	Super Screw 63 Super Screw 65* *(63 with thicker rubber cover)	Super Screw 80 Super Screw 85* *(80 with thicker rubber cover)		
Belt thickness (after removal of rubber)	3/16 - 7/16 4.75mm-11.2mm	3/16 - 5/8 4.75mm-15.9	3/16 - 13/16 4.75mm-20.65mm		
Minimal Pulley Ø	6 1/4"	8"	10"		
Working tension	200 PIW	360 PIW	450 PIW		
Number of textile plies	Top: 1 layer Bottom: 1 layer	Top: 2 layers Bottom: 2 layers	Top: 2 layers Bottom: 2 layers		
Super Screw Thickness of rubber and textile plates	Top: approx. 4 mm Bottom: approx. 3 mm	Top: approx. 4 mm (ss 65: 6mm) Bottom: approx. 3.5 mm	Top: approx. 5 mm (SS 85: 7 mm) Bottom: approx. 5 mm		
Width of the fastener	2 3/8	4 3/8	5 7/8		
Number of screws (See screw count sheet)	3 Screws / Inch * 5 mm screws	5.28 Screws / Inch * 5 mm screws	7.6 Screws / Inch * 5 mm screws		
Appoximate weight with Screws	35: 0.2 lbs / inch 42" = 8.4 lbs	63: 0.25 lbs / inch 42" = 10.5 lbs 65: 0.27 lbs / inch 42" = 11.5 lbs	80: 0.32 lbs / inch 42" = 13.50 lbs 85: 0.37 lbs / inch 42" = 16.0 lbs		

Contact MLT directly at:

info@MLTnorthamerica.com www.MLTnorthamerica.com 336-434-0363





Minet Lacing Technology

PRICE AND DATA SHEET SUI	PER SCREW	Page 2 or 2					
Super Serow Series	Super Screw 100 Super Screw 105 *(105 with thicker rubber cover)		Super Screw 180		Super Screw 200		
Super Screw Series							
Belt thickness (after removal of rubber)	3/16 -13/16"	4.75mm-20.65mm	1/4- 13/16" -	6.35mm - 20.65mm	1/4 - 13/16" -	6.35mm-20.65mm	
Minimal Pulley Ø	12"		12"		15"		
Working tension	650	650 PIW		1650 PIW		2000 PIW	
Number of textile plies	Top: 3 plys Bottom: 2 plys		Top: 2 plys Bottom: 2 plys		Top: 3 plys Bottom: 2 plys		
Thickness of rubber and textile plates	Top: approx. 7 mm (ss 105: 8mm) Bottom: approx. 5 mm		Top: approx. 6-7 mm Bottom: approx. 5 mm		Top: approx. 8-9 mm Bottom: approx. 5 mm		
Width of the fastener	5	5 7/8		10 1/2		10 1/2	
Number of screws (See screw count sheet)	7.6 Screws / Inch	*5 mm screws	6.58 Screws / Inch	** 6.3 mm screws	6.58 Screws / Inch	** 6.3 mm screws	
Approximate Weight with Screws	100: 0.41 lbs / inch	42" = 17.22 lbs	180: 0.75 lbs / inch	42" = 31.5 lbs	200: 0.80 lbs / inch	42" = 34.00 lbs	

Contact MLT directly at:

info@MLTnorthamerica.com www.MLTnorthamerica.com 336-434-0363