

SKYHALL 310 SERIES (BARBED WIRE) SKYHALL FENCE SYSTEM

M. SKARTTER	Approximate Length per kilogram in Meter						
□ Wire Gauge (BWG#) □ □ N	Barb Spacing 3"	Barb Spacing 4"	Barb Spacing 5"	Barb Spacing 6"			
#12 * #12 (2.77mm*2.77mm)	6.0617m	6.7590m	7.2700m	7.6376m			
#12 * #14 (2.11mm*2.11mm)	○ 7.3335m	7.9051m A	8.3015m	8.5741m			
#12½ * #12½ (2.59mm*2.59mm)	6.9223m	7.7190m	8.3022m	8.7221m			
#12½ * #14 (2.59mm*2.11mm)	8.1096m	8.8140m	9.2242m	9.5620m			
#13 * #13 (2.41mm*2.41mm)	7.9808m	8.8990m	9.5721m	10.0553m			
#12 * #14 (2.41mm*2.11mm)	8.8448m	9.6899m — A	10.2923m	/S10.7146m			
#13½ * #14 (2.26mm*2.11mm)	9.6079m	10.6134m	11.4705m	11.8553m			
#14 * #14 (2.11mm*2.11mm)	10.4569m	11.6590m	12.5423m	13.1752m			
#14½ * #14½ (1.97mm*1.97mm)	11.9875m	13.3671m	14.3781m	15.1034m			
#15 * #15 (1.83mm*1.83mm)	13.8927m	15.4942m	16.6666m	17.5070m			
#15½ * #15½ (1.74mm*1.74mm)	15.3491m	17.1144m	18.4060m	19.3386m			

Rev	Date	/ Changed	Ву	Material	Q195/235	FENC	F SYSTEM	SKY	
01	n/a	n/a		Mass	N/A	Spec			
02	010	/		CKAI	JALLEENC	E 210 C	EDIES	TIM	
03	SK	YHALL FENC	ES	SKYHALL FENCE 310 SERIES					
04				BARBED WIRE					
05	SK	VHALL FENC	E	H=1.30M, W=3.00M, BWG#13, BARB SPACING 4"					
06	011	HALL I LINO		Status	OKHAL	Designer	L O I O I LIVI	RAY HAN	
07				Status by		Date		2014-08-13	
EM	MA	YHALL FENC	ES	SYSTEM	DIN A3	CIZI	T010 A00	SKY	
_		グ			Scale 1:1		SKH310A0001		

THIS DRAWING AND THE RELATED INFORMATION IS AND REMAINS THE EXCLUSIVE PROPERTY OF SKYHALL WITHOUT THE PRIOR WRITTEN CONSENT OF SKYHALL. THIS DRAWING AND THE RELATED INFORMATION MAY NEITHER BE COPIED OR REPRODUCED, NOR COMMUNICATED IN ANY WAY TO A THIRD PARTY, NOR USED FOR MANUFACTURING OUTSIDE SKYHALL EACH INFRINGEMENT OF THESE INTELLECTUAL PROPERTY RIGHTS OF SKYHALL SHALL GIVE RISE TO LEGAL PROCEEDINGS.