Order for special bent track (self tacking and main sheet system)



Customer:	Order No:
T600100 Track 32 mm, with hole T601100 Track 32 mm, hidden bolt T602100 Track 50 mm, hidden bolt T603100 Track 50 mm, with hole T604100 Track 32 mm, hidden bolt, high beam T605100 Track 50 mm, hidden bolt, high beam T606100 Track 32 mm, with hole, high beam T607100 Track 50 mm, with hole, high beam	Radius Arc length Arc height Length
Ends up Radius OR Arc height AND Length OR Arc length	
Length(mm): Arc Length(mm):	NOTE! Self tacking track always has
Radius (mm): Arc height (mm):	"Ends" up as the first bend. The first radius for Performance Self Tacking Jib systems is always 95% of the J:measurement
Two Bends SECOND BEND SELF TACKING TRACK (Specify Angle or Horisontal bend) 1: The angle from the horisontal plane which points towards the clew of the foresail (measured from track position to clew).	
horisontal plane HORISONTAL BEND	
Length(mm): Arc Length(mm):	
Radius (mm): Arc height (mm):	
Remaining: (type of boat)	