## RAILING FRAME COMPONENTS WITH 400 LBS. (182 KG) PRESTRESS PER CABLE

RAILING	CARBON STEEL	STAINLESS STEEL
entry philippoints	A500	There is presently no commercially
AND AND ADDRESS OF THE ADDRESS OF TH	GRADE B, Fy = 42 ksi	available stainless steel suitable for
		use with these frames. Consider using
CONTRACTOR OF THE CONTRACTOR O		2" square tubing for end posts for which
reantification and a second-particular and a second-pa		there is a commonly available stainless
Aprenion		steel material (see drawing D5).
2"x1" x 36-1/2" High Double End Post with Bottom Rail		
Anchor (End) Post	Two HSS 2"x1"x 1/8" tubes	
Intermediate Post	HSS 2"x1"x 1/8" tube	
Top Rail	HSS 2"x1"x 1/8" tube	Page Constant
Bottom Rail	HSS 2"x1" x 1/8" tube	DO CHILD AND AND AND AND AND AND AND AND AND AN
(Majakana kanabata		STATE OF THE PARTY
3"x1" x 36-1/2" High Double End Post with Bottom Rail		DECEMBER OF THE PROPERTY OF TH
Anchor (End) Post	Two HSS 3"x1"x 1/8" tubes	
Intermediate Post	HSS 3"x1"x 1/8" tube	en Production
Top Rail	HSS 3"x1"x 1/8" tube	AND COLUMN ASSESSMENT OF THE PROPERTY OF THE P
Bottom Rail	HSs 3"x1" x 1/8" tube	No. of the Park Park Park Park Park Park Park Park