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

RAILING	CARBON STEEL A53, Grade B, Fy=35 ksi or	STAINLESS STEEL A312 Grade TP-304
Name of the Control o	A501, Grade B, Fy=36 ksi	or TP-316, Fy=30 ksi
1-1/2" Pipe x 36-1/2"	High without Bottom Rail	
Anchor Post	1-1/2" Special 1.9" OD x .525" wall pipe	1-1/2" Special 1.9" OD x .525" wall pipe
*(See Note)		
Intermediate Post	1-1/2" Schedule 40 pipe	1-1/2" Schedule 40 pipe
Top Railat		
Anchor Post	1-1/2" XXS pipe	1-1/2" XXS pipe
Top Rail Elsewhere	1-1/2" Schedule 40 pipe	1-1/2" Schedule 40 pipe

<sup>\*</sup>Note: Material specified for anchor post may not be readily available. Consider a design using a bottom rail for which there is pipe that is commonly available (see drawing D21).