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

RAILING	CARBON STEEL		STAINLESS STEEL
	A53, Grade B, Fy=35 ksi or	A36	There is presently no commercially
	A501, Grade B, Py=36 ksi	Fy-36 ksi	available stainless Steel suitable for
	(Pipe)	(Round Bar)	use with this frame. Consider 1-1/2" pipe for which there is a commonly available stainless steel material (see drawing D23).
1-1/4" Pipe x 42-1/2"	High with Bottom Rail		
Anchor (End) Post		1,66" Dia. round bar	
	i	*(See note)	
Intermediate Post	1-1/4" Schedule 40 pipe		
Fop Railat	ļ		
Anchor Post	1	1.66" Dia. Round bar	
•		*(See note)	
Top Rail Elsewhere	1-1/4" Schedule 40 pipe		
Bottom Rail at	ļ	! }	
Anchor Post	1-1/4" Schedule 40 pipe		
Bottom Rail Elsewhere	1-1/4" Schedule 40 pipe	į	i ! }

^{*}Note: Material specified for these posts may not be readily available or may be very expensive. Consider using $1\cdot1/2''$ pipe for which there is a pipe that is commonly available (see drawing D23).