

Upper lateral rods	4	1 $\frac{1}{8}$ "	⊙	} 29.5'	3,455				
Upper lateral rods	4	1 $\frac{3}{8}$ "	⊙						
Upper lateral rods	4	1 $\frac{5}{8}$ "	⊙						
Lower lateral rods	4	1 $\frac{1}{8}$ "	⊙						
Lower lateral rods	4	1 $\frac{7}{8}$ "	⊙						
Lower lateral rods	4	1 $\frac{1}{4}$ "	⊙						
Lower lateral rods	4	1"	⊙	} 21'	557				
Vibration rods at portals . . .	8	1 $\frac{1}{8}$ "	⊙						
Vibration rods at posts . . .	10	$\frac{7}{8}$ "	⊙	19'	380				
Chord bars	8	$\frac{3}{4}$ "	3 $\frac{3}{4}$ "	} 23'	10,459				
Chord bars	8	1 $\frac{3}{8}$ "	3 $\frac{3}{4}$ "						
Chord bars	16	$\frac{5}{8}$ "	3 $\frac{3}{4}$ "						
Chord bars	32	$\frac{1}{2}$ "	3 $\frac{1}{4}$ "						
Floor beams	7	27"	54 $\frac{1}{2}$ # b. b.	16'	6,104				
Total weight of main portions					57,913				
Stay plates on chords and batter braces	32	1 $\frac{5}{8}$ "	8"	12 $\frac{1}{2}$ "	278				
Stay plates on posts	8	$\frac{1}{4}$ "	5 $\frac{1}{2}$ "	10 $\frac{1}{2}$ "	32				
Stay plates on posts	16	$\frac{1}{4}$ "	6 $\frac{1}{2}$ "	11"	80				
Stay plates on posts	16	1 $\frac{5}{8}$ "	6 $\frac{1}{2}$ "	11"	99				
Stay plates on upper lat. struts .	20	$\frac{1}{4}$ "	8"	13 $\frac{1}{2}$ "	150				
Stay plates on lower lat. struts .	2	$\frac{1}{4}$ "	9"	11"	14				
Stay plates on portal struts . .	16	$\frac{1}{4}$ "	4 $\frac{3}{4}$ "	8"	42				
Connecting-plates hip inside . .	} 8	3 $\frac{3}{8}$ "	9"	31"	} 353				
Connecting-plates hip inside . .									
Connecting-plates hip outside . .	8	3 $\frac{3}{8}$ "	4"	36"	204				
Connecting-plates int. inside . .	8	3 $\frac{3}{8}$ "	7"	35"	250				
Connecting-plates int. inside . .	8	1 $\frac{7}{8}$ "	10"	30"	335				
Connecting-plates int. inside . .	4	1 $\frac{7}{8}$ "	10"	36"	175				
Connecting-plates int. outside . .	8	1 $\frac{7}{8}$ "	7"	30"	204				
Connecting-plates int. outside . .	8	1 $\frac{7}{8}$ "	7"	34 $\frac{1}{2}$ "	235				
Connecting-plates int. outside . .	4	1 $\frac{7}{8}$ "	7"	36"	123				
Connecting-plates, b. ch. struts .	16	1 $\frac{5}{8}$ "	3"	10"	42				
Connecting-plates at shoes . . .	} 4	1 $\frac{1}{2}$ "	7 $\frac{1}{2}$ "	22"	} 367				
						8	1 $\frac{1}{2}$ "	9"	7"
						8	1 $\frac{1}{2}$ "	10"	18 $\frac{1}{2}$ "
Re-enforcing plates, ft. of posts inside	8	$\frac{3}{8}$ "	8"	16"	} 380				
Re-enforcing plates, ft. of posts inside	8	$\frac{3}{8}$ "	7"	16"					
Re-enforcing plates, ft. of posts inside	4	$\frac{3}{8}$ "	5"	16"					
Re-enforcing plates, ft. of posts outside	8	$\frac{3}{8}$ "	6"	16"					
Re-enforcing plates, ft. of posts outside	8	$\frac{3}{8}$ "	5"	16"					
Re-enforcing plates, ft. of posts outside	8	$\frac{3}{8}$ "	5"	16"					