

NOMINAL STRENGTH@ IN TONS OF 2000 POUNDS

6 X 25 CLASS CODE NO.	6 X 37 CLASS CODE NO.	DIAMETER IN INCHES	EXTRA IMPROVED PLOW STEEL IWRC	APPROXIMATE WEIGHT PER FOOT IN POUNDS IWRC
140AAR	—	1/4*	3.40	.116
516AAR	—	5/16*	5.27	.18
380AAR	—	3/8*	7.55	.26
716AAR	716BAR	7/16	10.2	.35
120AAR	120BAR	1/2	13.3	.46
916AAR	916BAR	9/16	16.8	.59
580AAR	580BAR	5/8	20.6	.72
340AAR	340BAR	3/4	29.4	1.04
780AAR	780BAR	7/8	39.8	1.42
100AAR	100BAR	1	51.7	1.85
118AAR	118BAR	1-1/8	65.0	2.34
114AAR	114BAR	1-1/4	79.9	2.89
138AAR	138BAR	1-3/8	96.	3.50
112AAR	112BAR	1-1/2	114.	4.16
158AAR	158BAR	1-5/8	132.	4.38
134AAR	134BAR	1-3/4	153.	5.67
178AAR	178BAR	1-7/8	174.	6.50
200AAR	200BAR	2	198.	7.39
218AAR	218BAR	2-1/8	221.	8.35
214AAR	214BAR	2-1/4	247.	9.36
238AAR	238BAR	2-3/8	274.	10.4
212AAR	212BAR	2-1/2	302.	11.6
258AAR	258BAR	2-5/8	331.	12.8
234AAR	234BAR	2-3/4	361.	14.0
278AAR	278BAR	2-7/8	392.	15.3
300AAR	300BAR	3	425.	16.6
318AAR	318BAR	3-1/8	458.	18.0
314AAR	314BAR	3-1/4	492.	19.5
338AAR	338BAR	3-3/8	529.	21.0
312AAR	312BAR	3-1/2	564.	22.6
358AAR	358BAR	3-5/8	602.	24.3
334AAR	334BAR	3-3/4	641.	26.0
378AAR	378BAR	3-7/8	680.	27.7
400AAR	400BAR	4	720.	29.6
418AAR	418BAR	4-1/8	757.	31.7
414AAR	414BAR	4-1/4	799.	33.3
438AAR	438BAR	4-3/8	844.	35.4