

DyPac 6



DIAMETER		CONSTRUCTION	APPROX. WEIGHT		MINIMUM BREAKING LOAD	
inches	mm		lb/ft	kg/m	Tons	kN
3/8	10	6x19 RRL Dy-Pac	0.30	0.4	8.8	78
7/16	11	6x19 RRL Dy-Pac	0.39	0.6	11.9	106
1/2	13	6x19 RRL Dy-Pac	0.51	0.8	15.3	136
9/16	14	6x19 RRL Dy-Pac	0.64	1.0	19.3	172
5/8	16	6x19 RRL Dy-Pac	0.79	1.2	22.7	202
3/4	19	6x19 RRL Dy-Pac	1.1	1.7	32.4	288
7/8	22	6x19 RRL Dy-Pac	1.5	2.3	43.8	390
1	25	6x19 RRL Dy-Pac	2.0	3.0	57.5	512
1 1/8	29	6x19 RRL Dy-Pac	2.5	3.8	71.5	636
1 1/4	32	6x19 RRL Dy-Pac	3.1	4.6	87.9	782
1 3/8	35	6x19 RRL Dy-Pac	3.7	5.5	106	943
1 1/2	38	6x19 RRL Dy-Pac	4.6	6.8	125	1,112

Cushion-Pac 18



DIAMETER		CONSTRUCTION	APPROX. WEIGHT		MINIMUM BREAKING LOAD	
inches	mm		lb/ft	kg/m	Tons	kN
3/8	10	18x7 RRL Dy-Pac CC	0.29	0.43	8.3	74
7/16	11	18x7 RRL Dy-Pac CC	0.40	0.60	11.2	100
1/2	13	18x7 RRL Dy-Pac CC	0.52	0.77	14.6	130
9/16	14	18x19 RRL Dy-Pac CC	0.66	1.0	19.2	171
5/8	16	18x19 RRL Dy-Pac CC	0.80	1.2	22.7	202
3/4	19	18x19 RRL Dy-Pac CC	1.2	1.8	32.4	288
7/8	22	18x19 RRL Dy-Pac CC	1.6	2.4	44.3	394
1	25	18x19 RRL Dy-Pac CC	2.1	3.1	57.5	512
1 1/8	29	18x19 RRL Dy-Pac CC	2.6	3.9	72.8	648
1 1/4	32	18x19 RRL Dy-Pac CC	3.3	4.9	90.6	806
1 3/8	35	18x19 RRL Dy-Pac CC	4.0	5.9	111	990
1 1/2	38	18x19 RRL Dy-Pac CC	4.7	7.0	133	1,180