

## H

PL614G

WD



PL618G

Material High Strength Steel

Finish

## **Utility Anchor Recess Former**

Recess Former for use with PROLIFT Utility Anchors.



Item #	Size	Material	Weight (lbs)								
PROLIFT Recess Former											
PLRM444	.444	Rubber	1.446								
PLRM671	.671, 18mm	Rubber	1.726								

## **Metric 14mm & 18mm Utility Anchors**

Item #	Panel Size	w	Н	FD	WD	Weight (lbs)	Recess Former	Safety Factor	AC 90T (lbs)	AC 90S (lbs)	Anchor ID	
14mm Utility Anchor												
PL414G	4"	6 1/4	3 3/16	1 3/16	14mm	.61		4:1	3500	5400	4/14	
PL514G	5"	8 1/4	3 3/4	1 3/16	14mm	.77		4:1	5500	8500	5/14	
PL614G	6"	10 5/8	4 3/4	1 9/16	14mm	1.10		4:1	6500	10100	6/14	
18mm Utility Anchor												
PL518G	5"	8 3/4	3 3/4	2	18mm	1.44	PLRM671	4:1	6000	9300	5/18	
PL618G	6"	9 1/16	4 3/4	2	18mm	1.60	PLRM671	4:1	7500	11600	6/18	
PL818G	8"	12 3/8	6 3/4	2	18mm	2.16	PLRM671	4:1	13000	20000	8/18	
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Anchor Capacity at 90° Tension (lbs)

Anchor Capacity at 90° Shear (lbs)

Minimum compressive strength of normal weight concrete at time of lift = 4000 psi Anchor capacities based on mechanical testing and industry data

AC 90T (lbs)

AC 90S (lbs)