

\* BARCODE PREFIX: 9312862

\* BARCODE PREFIX: 9312862

PRODUCT CODE	SIZE (mm)	LENGTH (mm)	SCREW GAUGE (mm)	DRILL (mm)	PACK QTY	PACK BARCODE*
<b>ALEX PLUG: Aluminium</b>						
LIGHT DUTY PLUG ANCHOR FOR USE IN WATERPROOF AND HEAT RESISTANT APPLICATIONS.						



Trade Box Pack						
08AP	6.5 x 32		8	6.5	100	003022

<b>BRICK PLUG</b>						
LIGHT DUTY PLUG ANCHOR FOR USE IN BASE MATERIALS SUCH AS AERATED CONCRETE, STONE, HOLLOW BRICK, BRICK & BLOCK.						



Trade Box Pack						
15B06		30	6-8	6	100	102695
15B08		40	10-14	8	100	102701
15B10		50	5/16	10	100	102718

<b>MACPLUG: Nylon</b>						
LIGHT DUTY EXPANSION PLUG ANCHOR FOR USE IN SOLID BASE MATERIALS SUCH AS BRICK AND CONCRETE.						



Trade Box Pack						
1505	5	25	4-6	5	100	150504
1506	6	30	6-8	6	100	150603
1507	7	38	8-10	7	100	150702
1508	8	40	10-14	8	100	150801
1510	10	50	5/16 Coach Screw	10	50	151006
1512	12	60	3/8 Coach Screw	12	25	151204
1514	14	70	1/2 Coach Screw	14	20	059326

Blister Pack						
18MP06	6	30	6-8	6	12	847602
18MP08	8	40	10-14	8	8	847800
18MP10	10	50	5/16 Coach Screws	10	6	847107

PRODUCT CODE	SIZE (mm)	PACK QTY	PACK BARCODE*
<b>WALLGRABS: Pan Head — Phillips Drive</b>			
ZINC PLATED			
LIGHT DUTY SCREW ANCHOR FOR USE IN PLASTERBOARD, CONCRETE & HOLLOW WALL APPLICATIONS. WHEN REMOVED IT LEAVES A SMALLER HOLE THAN OTHER ANCHORS.			



Plastic Q Pack			
08WDQ	6.3 X 32	500	058244

Bottle Pack			
08WDK	6.3 X 32	200	5 089255

Trade Box Pack			
08WDB	6.3 X 32	100	058237

Blister Pack			
18WDSB	6.3X32	10	5 058251

PRODUCT CODE	DRILL (mm)	LENGTH (M)	FASTENS (mm)	PACK QTY	PACK BARCODE*
<b>DBZ METAL PIN ANCHOR</b>					
YELLOW ZINC PLATED					
A VERSATILE, LIGHT DUTY METAL MASONRY ANCHOR FOR USE IN CONCRETE AND SOLID MASONRY MATERIALS, WHERE A FLUSH FINISH IS REQUIRED.					



Trade Box Pack					
14DBZ35	6	35	5	100	053775
14DBZ65	6	65	25	100	053782

<b>METAL FRAME ANCHOR</b>					
ZINC PLATED					
FASTENINGS WINDOW & DOOR FRAMES IN VARIOUS TYPES OF BASE MATERIALS.					



Trade Box Pack					
16F112	10	112		100	005408
16F132	10	132		100	005415