

Lag Screw Shields • Mortar Joint & Brick Wall Applications



PART #	LAG SCREW DIAMETER	LENGTH	DRILL DIAMETER	BOX QTY
60602	1/4 S	1	1/2	50*
60606	5/16 S	1-1/4	1/2	50*
60610	3/8 S	1-3/4	5/8	50*
60614	1/2 S	2	3/4	25*
60618	5/8 S	2	7/8	25*
60622	3/4 S	2	1	10*
60604	1/4 L	1-1/2	1/2	50*
60608	5/16 L	1-3/4	1/2	50*
60612	3/8 L	2-1/2	5/8	50*
60616	1/2 L	3	3/4	25*



*These items are packaged in cardboard boxes.

- Screw style anchor designed for lag bolts.
- Best used on mortar joints of block or brick walls.
- Short style preferred for harder masonry.

Installation:

- Drill hole at least 1/2" deeper than minimum embedment.
- Insert anchor into hole until it is flush with the surface.
- Position fixture and insert lag bolt.
- Tighten with wrench.

Lead Anchors • Accepts Sheet Metal or Wood Screws



PART #	LAG SCREW DIAMETER	LENGTH	DRILL DIAMETER	MIN DEPTH	BOX QTY
60802	#6-8 (3/4)	3/4	1/4	3/4	100*
60804	#6-8 (1)	1	1/4	1	100*
60806	#6-8 (1-1/2)	1-1/2	1/4	1-1/2	100*
60808	#10-12-14 (3/4)	3/4	5/16	3/4	100*
60810	#10-12-14 (1)	1	5/16	1	100*
60812	#10-12-14 (1-1/2)	1-1/2	5/16	1/2	100*
60814	#16-18 (1)	1	3/8	1	100*
60816	#16-18 (1-1/2)	1-1/2	3/8	1-1/2	100*



*These items are packaged in cardboard boxes.

- Designed for use with sheet metal screws or wood screws in concrete, block or brick.
- 100% lead alloy composition molds itself to form tight bond.
- Recommended for light-duty applications.

Installation:

- Drill hole at least 1/2" deeper than minimum embedment.
- Insert anchor into hole until it is flush with the surface.
- Position fixture and insert lag bolt.
- Tighten with wrench.