# **Product Specifications**

## 3/8" Long Lag Shield

Part Number SLS38 Category Number 4450 UPC 781002312406

Lag Shields are a two piece die cast anchor that allows for lag screws to be used in materials such as mortar joints, poured concrete, brick and concrete blocks. After drilling the hole the anchor installs with finger pressure or light taps. The lag shield is manufactured in two different lengths; long and short. The shorter style is utilized for harder masonry materials that reduce drilling time, whereas the longer version is used for increased strength in softer or weaker masonry materials.

### **Physical Characteristics**

Anchor Type	Lag Shield
Anchor Diameter	3/8"
Anchor Length	2-1/2"
Material	Zamac Alloy

### Packaging Details

Standard Qty	50
Master Qty	500
Price Per	100
- Package Length	6.20
Package Width	4.80
- Package Height	3.00
Net Weight	0.065
Package Weight	3.25

#### Performance Data

Tensile Strength (Ib)	1800 lbs
Pre-Drill Size	5/8"
Minimum Embedment Depth	2-1/2"
Applications	Mortar Joints, Poured Concrete, Brick, Concrete Blocks
Special Features	Internally Threaded, Easy Lag Screw Installation/Removal, Available in Short and Long Styles

#### Certifications

RoHS Compliant

L.H. Dottie Co. Commerce, CA 323-725-1000 www.lhdottie.com





No