

# Lag Shield



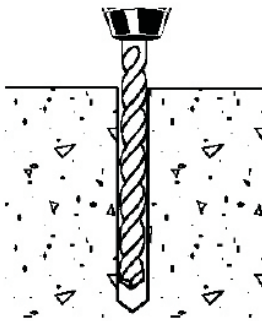
## Installation Instructions

HLS14•HLS516•HLS38•HLS12•SLS14•SLS516•SLS38•SLS12

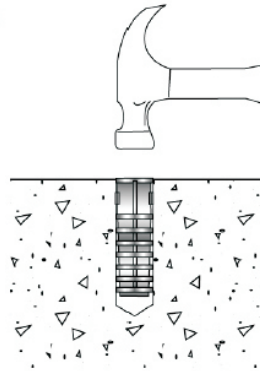
\*Not Recommended for use in overhead applications

### Installation Guidelines

Drill a hole into the base material to the depth of at least 1/2" or one anchor diameter deeper than the embedment required. The tolerances of the drill bit used must meet the requirements of ANSI Standard B212.15.



Blow the hole clean of dust and other material. Insert the anchor into the hole until it is flush with the surface. If installing in a mortar joint, position the anchor to expand against the block or brick.



Position fixture, insert the lag bolt, and tighten. The lag bolt length selected should fully engage the entire anchor body.

