



Hex Head Lag Screw - Zinc

Product # HLZ38512CT

Bolt Diameter/Size 3/8 in

Thread Count (Pitch/TPI) 7

Length 5 1/2 in

Tool to use 9/16 in

Thread Partial thread

Packaging format Box of 50

DESCRIPTION

These lag bolts are made of zinc-plated steel. They have a hexagonal head and a partial coarse thread.

ADVANTAGES AND BENEFITS

Thanks to their corrosion resistance, zinc-coated hex head lag screws have a longer lifespan compared to uncoated screws, reducing the need for frequent replacements. The hex head design provides a clean and finished look, making them a good choice for applications where the fasteners may be visible.

TECHNICAL SPECIFICATIONS

Product #	HLZ38512CT
Type of Bolts	Lag Bolt
Material	Steel
Steel Grade	ASTM A307
Head	Hexagon
Type of Point	Lag Bolt
Thread Type	Coarse
Finish	Zinc
Brand	Reliable
Standards and Certifications	ASTM A307



PRODUCT PHOTOS

