



Hex Head Lag Screw - Zinc

Bolt Diameter/Size



Thread Count (Pitch/TPI)

10	6	7	9
----	---	---	---

Length

1 in	1 1/4 in	1 1/2 in	2 in	2 1/2 in
2 3/4 in	3 in	3 1/2 in	4 in	4 1/2 in
5 in	5 1/2 in	6 in	7 in	8 in
10 in				

Tool to use

7/16 in	1/2 in	9/16 in	3/4 in	
---------	--------	---------	--------	--

Thread

Full thread Partial thread

Packaging format

Box of 25	Box of 50	Box of 90	Box of 100	Box of 100	
Box of 400	Box of 525	Box of 600	Box of 700	Box of 800	
Box of 850	Box of 900	Box of 1100	Box of 1200	Box of 1400	

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.

AVAILABLE PRODUCTS

Product #	Bolt Diameter/Size	Thread Count (Pitch/TPI)	Length	Tool to use	Thread	Packaging format
HLZ122CT	1/2 in	6	2 in	3/4 in	Partial thread	Box of 50



Product #	Bolt Diameter/Size	Thread Count (Pitch/TPI)	Length	Tool to use	Thread	Packaging format
HLZ12212CT	1/2 in	6	2 1/2 in	3/4 in	Partial thread	Box of 50
HLZ123CT	1/2 in	6	3 in	3/4 in	Partial thread	Box of 50
HLZ12312CT	1/2 in	6	3 1/2 in	3/4 in	Partial thread	Box of 50
HLZ124CT	1/2 in	6	4 in	3/4 in	Partial thread	Box of 50
HLZ12412CT	1/2 in	6	4 1/2 in	3/4 in	Partial thread	Box of 50
HLZ125CT	1/2 in	6	5 in	3/4 in	Partial thread	Box of 50
HLZ126CT	1/2 in	6	6 in	3/4 in	Partial thread	Box of 25
HLZ127CT	1/2 in	6	7 in	3/4 in	Partial thread	Box of 25
HLZ127	1/2 in	6	7 in	3/4 in	Partial thread	Box of 100
HLZ128CT	1/2 in	6	8 in	3/4 in	Partial thread	Box of 25
HLZ128	1/2 in	6	8 in	3/4 in	Partial thread	Box of 90
HLZ1210CT	1/2 in	6	10 in	3/4 in	Partial thread	Box of 25
HLZ141CT	1/4 in	10	1 in	7/16 in	Full thread	Box of 100
HLZ14114CT	1/4 in	10	1 1/4 in	7/16 in	Partial thread	Box of 100
HLZ14112CT	1/4 in	10	1 1/2 in	7/16 in	Partial thread	Box of 100
HLZ142CT	1/4 in	10	2 in	7/16 in	Partial thread	Box of 100
CCF0811312	1/4 in	10	2 in	7/16 in	Partial thread	Box of 1400
HLZ14212CT	1/4 in	10	2 1/2 in	7/16 in	Partial thread	Box of 100
CCF0811309	1/4 in	10	2 1/2 in	7/16 in	Partial thread	Box of 1100
CCF0811311	1/4 in	10	2 3/4 in	7/16 in	Partial thread	Box of 1200
HLZ143CT	1/4 in	10	3 in	7/16 in	Partial thread	Box of 100
CCF0811316	1/4 in	10	3 in	7/16 in	Partial thread	Box of 900
HLZ14312CT	1/4 in	10	3 1/2 in	7/16 in	Partial thread	Box of 100
CCF0811315	1/4 in	10	3 1/2 in	7/16 in	Partial thread	Box of 800
HLZ383CT	3/8 in	7	3 in	9/16 in	Partial thread	Box of 100
CCF0811321	3/8 in	7	3 in	9/16 in	Partial thread	Box of 400
HLZ385CT	3/8 in	7	5 in	9/16 in	Partial thread	Box of 50
HLZ38512CT	3/8 in	7	5 1/2 in	9/16 in	Partial thread	Box of 50
HLZ386CT	3/8 in	7	6 in	9/16 in	Partial thread	Box of 50
HLZ387CT	3/8 in	7	7 in	9/16 in	Partial thread	Box of 50
HLZ388CT	3/8 in	7	8 in	9/16 in	Partial thread	Box of 50
HLZ3810CT	3/8 in	7	10 in	9/16 in	Partial thread	Box of 25
HLZ516112CT	5/16 in	9	1 1/2 in	1/2 in	Partial thread	Box of 100
HLZ5162L	5/16 in	9	2 in	1/2 in	Partial thread	Box of 50
HLZ5162CT	5/16 in	9	2 in	1/2 in	Partial thread	Box of 100
CCF0811330	5/16 in	9	2 in	1/2 in	Partial thread	Box of 850
HLZ516212CT	5/16 in	9	2 1/2 in	1/2 in	Partial thread	Box of 100
CCF0811329	5/16 in	9	2 1/2 in	1/2 in	Partial thread	Box of 700



Product #	Bolt Diameter/Size	Thread Count (Pitch/TPI)	Length	Tool to use	Thread	Packaging format
HLZ5163CT	5/16 in	9	3 in	1/2 in	Partial thread	Box of 100
CCF0811333	5/16 in	9	3 in	1/2 in	Partial thread	Box of 600
CCF0814439	5/16 in	9	4 in	1/2 in	Partial thread	Box of 525

TECHNICAL SPECIFICATIONS

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

