



PWR DRIVE CST - General Construction Structural screw

Screw Size

1/4	10	3/8	5/16
-----	----	-----	------

Length

2 in	3 in	3 1/8 in	3 1/2 in	4 in
4 1/2 in	5 in	6 in	7 in	8 1/4 in
10 in	12 in			

Packaging format

Bag of 2 units	Blister of 10 units	Blister of 10 units	Blister of 15 units	Box of 50
				Box of 50
Box of 125	Box of 150	Box of 200	Box of 250	Box of 300
Box of 400	Box of 500	Box of 600	Box of 1000	

DESCRIPTION

Ideal for Ledger Boards

The PWR DRIVE CST screw is made of hardened steel to provide a degree of high tensile strength, high torque, and super shear strength that a regular lag screw just cannot offer. This results in the instant advantage of not having to pre-drill, which is quite a time saver on the job site. The sharp threads and points bite quickly, a type 17 tip reduces wood splitting and a clearing thread, called the "U" thread, reduces the friction on the screw shank, for reduced driving torque and more importantly increased battery life for your tools. The PWR DRIVE CST has a wide flat head with nibs and under-head cutting serrations for easy countersinks and will embed in wood with an incomparable clean finish. This screw also has a T-40 firm-grip drive, that not only provides exceptional torque strength but allows the CST to stick to the bit, which is paramount when you work in less than ideal positions.

It is also worth mentioning that the PWR DRIVE CST is part of the ICC/ESR-4558 evaluation, which certifies CST as fully compliant with the International Building Code (IBC) and the International Residential Code (IRC), for both its structural properties and corrosion resistance. This is why all CST screws have head markings for easy job site inspections

For all these reasons, PWR DRIVE CST screws are a great replacement for lag screws and are the screws of choice for structural 'spec' applications.

ADVANTAGES AND BENEFITS

- New sticky T-40 star drive - No pre-drilling: self-tapping thread and type 17 tip - Extra wide flat head with nibs AND CUTTING SERRATIONS for unparalleled fit and finish - Anti-friction "U" thread reduces friction on the shank, improving the performance of your tool's batteries - GOLD ACQ finish, perfect for pressure treated wood - Super strength, ease, and execution speed

AVAILABLE PRODUCTS

Product #	Screw Size	Length	Packaging format
FTC17GO142MR	1/4	2 in	Blister of 15 units
FTC17GO142L	1/4	2 in	Box of 50
FTC17GO142	1/4	2 in	Box of 600
FTC17GO14312MR	1/4	3 1/2 in	Blister of 15 units
FTC17GO14312L	1/4	3 1/2 in	Box of 50
FTC17GO14312	1/4	3 1/2 in	Box of 500
FTC17GO10318MR	10	3 1/8 in	Blister of 15 units
FTC17GO10318L	10	3 1/8 in	Box of 50
FTC17GO10318	10	3 1/8 in	Box of 1000
FTC17GO38412MR	3/8	4 1/2 in	Blister of 10 units
FTC17GO38412L	3/8	4 1/2 in	Box of 50
FTC17GO38412	3/8	4 1/2 in	Box of 250
FTC17GO386MR	3/8	6 in	Blister of 10 units
FTC17GO386L	3/8	6 in	Box of 50
FTC17GO386	3/8	6 in	Box of 200
FTC17GO387MR	3/8	7 in	Blister of 10 units
FTC17GO387L	3/8	7 in	Box of 50
FTC17GO387	3/8	7 in	Box of 200
FTC17GO38814MR	3/8	8 1/4 in	Blister of 10 units
FTC17GO38814L	3/8	8 1/4 in	Box of 50
FTC17GO38814	3/8	8 1/4 in	Box of 150
FTC17GO3810B	3/8	10 in	Bag of 2 units
FTC17GO3810L	3/8	10 in	Box of 50
FTC17GO3810	3/8	10 in	Box of 125
FTC17GO3812B	3/8	12 in	Bag of 2 units
FTC17GO3812L	3/8	12 in	Box of 50
FTC17GO3812	3/8	12 in	Box of 125
FTC17GO5163MR	5/16	3 in	Blister of 10 units
FTC17GO5163L	5/16	3 in	Box of 50
FTC17GO5163	5/16	3 in	Box of 400
FTC17GO5164MR	5/16	4 in	Blister of 10 units
FTC17GO5164L	5/16	4 in	Box of 50
FTC17GO5164	5/16	4 in	Box of 300
FTC17GO5165MR	5/16	5 in	Blister of 10 units
FTC17GO5165L	5/16	5 in	Box of 50
FTC17GO5165	5/16	5 in	Box of 250
FTC17GO5166MR	5/16	6 in	Blister of 10 units
FTC17GO5166L	5/16	6 in	Box of 50
FTC17GO5166	5/16	6 in	Box of 200

TECHNICAL SPECIFICATIONS

Standards and Certifications	ICC ES: ESR-4558
Brand	PWR DRIVE
Finish	ACQ Rustproof
Specific Application	Structure Assembly
Function	General Structural and Construction Screws
Steel Grade	Tempered
Head Type	Oversized Flat Head
Drive required	T-40
Drive Size	T-40
Thread Type	Coarse
Point Type	Type 17
Threading	2/3 threaded screw
Type of Wood	Lumber, Treated Wood

INCLUDED PRODUCT(S)

T25 and T40 drives available in every packaging count

APPLICATION

Ideal for: - Decking - Raw wood - Posts, studs, and framing - Beams - Landscaping use and more!

PRODUCT PHOTOS





