



PWR DRIVE LOG - Log Home / Timber Structural screw

Length

10 1/2 in

13 1/2 in

16 in

Packaging format

Bag of 2 units

Box of 50

Box of 125

Box of 125

DESCRIPTION

Designed for log homes or timber frame assemblies

The PWR DRIVE LOG is designed to replace lag screws or giant nails in log home construction. They are also ideal for any other log or timber assemblies. The LOG is designed to ensure maximum squeezing power. All LOG screw have a thread length of 2 in for maximum assembly strength

The fixed thread is also an advantage and will help you assemble anything you may encounter on the jobsite.

Each pack of the LOG includes the required T-40 tip (except bulk packs).

ADVANTAGES AND BENEFITS

- 2 in thread lengths for more strength - New sticky T-40 star drive - No pre-drilling: self-tapping thread and type 17 tip - Extra wide flat head with ribs for unparalleled fit and finish - Anti-friction "U" thread reduces friction on the shank, improving the performance of your tool's batteries - Black ACQ finish, ICC ES AC 257 code approved; 1000 hour salt spray test - Super strength, ease, and execution speed

AVAILABLE PRODUCTS

Product #	Length	Packaging format
FTC17BLK381012B	10 1/2 in	Bag of 2 units
FTC17BLK381012L	10 1/2 in	Box of 50
FTC17BLK381012	10 1/2 in	Box of 125
FTC17BLK381312B	13 1/2 in	Bag of 2 units
FTC17BLK381312L	13 1/2 in	Box of 50
FTC17BLK381312	13 1/2 in	Box of 125
FTC17BLK3816B	16 in	Bag of 2 units
FTC17BLK3816L	16 in	Box of 50
FTC17BLK3816	16 in	Box of 125

TECHNICAL SPECIFICATIONS

Standards and Certifications	ICC ES: ESR-4558
Brand	PWR DRIVE
Finish	ACQ Rustproof
Specific Application	Structure Assembly
Function	Log House and Frames
Steel Grade	Tempered
Screw Size	3/8
Head Type	Oversized Flat Head
Drive required	T-40
Drive Size	T-40
Thread Type	Coarse
Point Type	Type 17
Threading	2" thread
Type of Wood	Lumber, Treated Wood

PRODUCT PHOTOS



