



Bullet Drywall Screws Frequently Asked Questions

QUESTION: What makes the Bullet Drywall Screw high performance?

ANSWER: This is due to the unique combination of the StickFit™ system, that tightly secures the bit in the screw head, and the high performance thread with instant-bite tip. These deliver speed, stability and convenience in use.

QUESTION: How do Bullet Screws enable a one-handed installation?

ANSWER: The unique combination of the StickFit™ system that tightly secures the bit in the screw head, allowing you to have one hand free to hold the material in place.

QUESTION: Are Bullet Drywall Screws suitable for all types of boards?

ANSWER: Yes. Due to the combination of the fast, stable drive, super-sharp point and the high-low thread, the Bullet drywall screw will penetrate even high-density boards.

QUESTION: Do Bullet Screws have sharp pieces of steel swarf often found on Drywall Screws?

ANSWER: No. Bullet Drywall Screws are mechanically washed during manufacture making them safer to use.

QUESTION: Why is the StickFit™ system important in a Drywall Screw?

ANSWER: You can drive the screw in with one hand, leaving the other hand free to position the plaster board.

QUESTION: How do Bullet Drywall Screws reduce waste?

ANSWER: With the StickFit™ system, screws do not fall to the floor, wasting time and money.

QUESTION: Will Bullet Drywall Screws penetrate both timber and steel studs?

ANSWER: Yes. The super-sharp point and high-low thread ensure that Bullet Drywall Screws penetrate metal studs as well as timber.

QUESTION: Where can I get the StickFit™ bits from if I want to buy the screws?

ANSWER: Each pack of screws includes the specially designed bit to deliver the benefits to the StickFit™ system.

QUESTION: If I lose the Bullet bit, am I able to use a standard Pozidriv bit?

ANSWER: Always use the Bullet bit provided in the box for full benefits, but if you lose it a Pozidriv or Phillips bit will still drive the screw, but without the StickFit™ system benefit.

SUMMARY

- Bullet Drywall screws gives speed, stability and convenience in use
- Bullet Drywall Screws are mechanically washed to make them safer to use
- Bullet Drywall Screws are versatile and can be used on high-density boards and steel studs