

Screw fixing steel building frames

For more instruction sheets visit
truecore.com.au/tradies

Recent developments in screw fixing technologies and processes help make erecting steel frames more efficient, quick and easier for today's frame fixers.



1 Today, heavy-duty drills have been replaced by lightweight 18v high-powered lithium battery impact drivers.



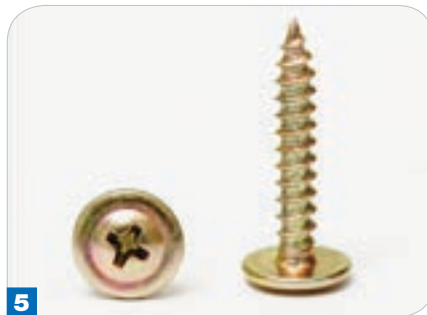
2 Not only do these modern lightweight, high-powered tools fix screws quickly and easily, the quality engineering behind each product ensures battery performance and a long tool life.



3 When using lithium battery impact drivers, easily access C-channel recesses by snapping on an extended hex insert bit.



4 Regardless of the position or height of the job, an impact driver fixes quickly with minimum exertion – the tool's impact feature does most of the hard work for you.



5 Self-drilling low-profile screws that fit impact drivers are available from fastener suppliers.



6 Self-drilling low-profile screws are designed for jobs where a flat surface is required for plasterboard fit-up such as fixing cross braces onto wall frames.

... continued over →

Work safely with steel

BlueScope Steel recommends safety precautions are taken when working with steel – protect yourself with long sleeves, steel-capped boots, gloves and safety glasses and ensure you have the right tool for the job.

For more information visit truecore.com.au/tradies or call BlueScope Steel Direct 1800 800 789.

TRUECORE® and BlueScope are registered trade marks of BlueScope Steel Limited ABN 16 000 011 058.
© BlueScope Steel Limited 2010.



Screw fixing steel building frames (continued)

For more instruction sheets visit
truecore.com.au/tradies



7

'Quik-Drive Pro' stand-up extensions fix timber or fibreboard to steel frames easily and efficiently. The stand-up extension enables you to work standing up in a comfortable ergonomic position preventing the need to bend down to fix.



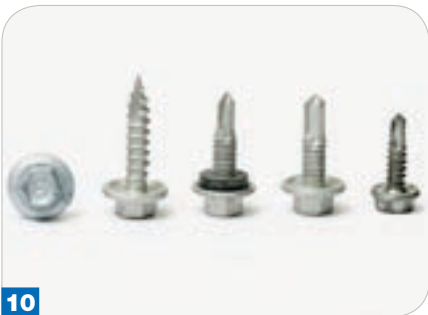
8

The 'Quik-Drive Pro' tool can be purchased with adaptations to fit many screw gun drivers on the market today.



9

Collated screw magazines are easily inserted or removed into the 'Quik-Drive Pro' tool.



10

Ensure you have the correct fastener for the job. Fastener suppliers will provide you with the specific fastener you need for any job in steel. Go to truecore.com.au/tradies for more information on the tools you need.

Work safely with steel

BlueScope Steel recommends safety precautions are taken when working with steel – protect yourself with long sleeves, steel-capped boots, gloves and safety glasses and ensure you have the right tool for the job.

For more information visit truecore.com.au/tradies or call BlueScope Steel Direct 1800 800 789.

TRUECORE® and BlueScope are registered trade marks of BlueScope Steel Limited ABN 16 000 011 058.
© BlueScope Steel Limited 2010.

