



SERIES: MAKING FRAMES AND CORNERS

SCREW FIXING STEEL BUILDING FRAMES



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



2 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.



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



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



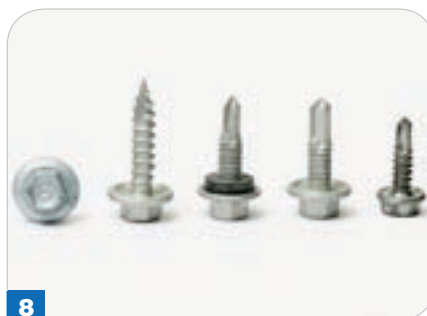
5 'Quik-Drive Pro' stand-up extensions fix timber or fibreboard to steel frames easily and efficiently.




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



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



8  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.