

# Ultra-drive

The CFT 'ultra drive range of quality engineered fasteners are precision engineered on the latest 'Forged Point' die machinery giving accurate

none skid rapid drilling capacity producing the optimum size pilot hole to give maximum thread engagement producing one

of the fastest and most secure fastening systems available.

## APPLICATIONS

For fixing profile metal, Cladding single skin or insulation to cold rolled, Rails and fixing to hot rolled steel 5.0mm to 12.5mm.

## HEAD STYLES

Hex  $\frac{5}{16}$ " AF.

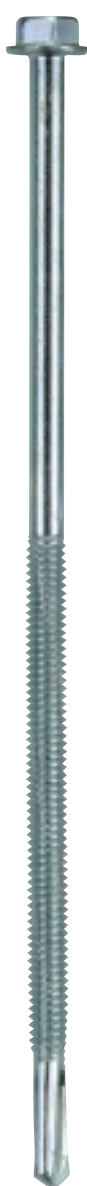
## BENEFITS

Fast and effective fixing to thick steel giving maximum pullout and fast drill speed.

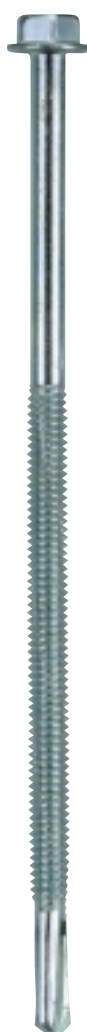
## SPECIFICATIONS

Manufactured from Carbon steel, heat treated and Zinc plated to 12 microns. Also available with Bi Hex internal nylon head (see page 10). For external and corrosive conditions, Stafix 304 series stainless steel.

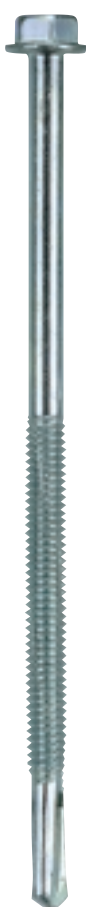
ASF37

5.5x150mm  
No 5pt

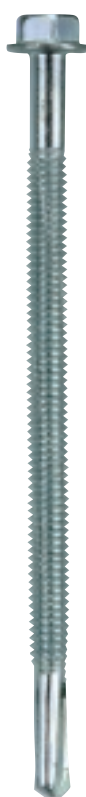
ASF36

5.5x130mm  
No 5pt

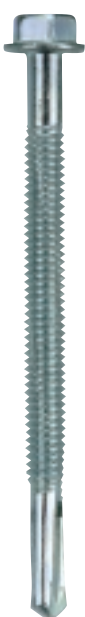
ASF35

5.5x115mm  
No 5pt  
c/w 16mm

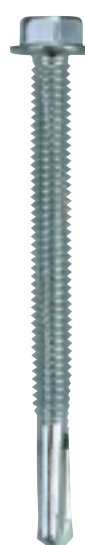
ASF34

5.5x100mm  
No 5pt

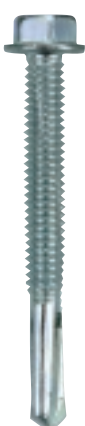
ASF33

5.5x76mm  
No 5pt

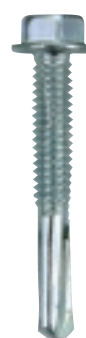
ASF154

5.5x67mm  
No 5pt

ASF27

5.5x51mm  
No 5pt

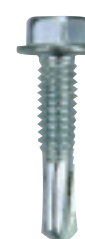
ASF24

5.5x38mm  
No 5pt

ASF47

5.5x32mm  
No 5pt

ASF32

5.5x22mm  
No 4pt  
drill capacity  
8mm

Available ready assembled with the following

Code	Dia	EPDM	Base Material
G12	12mm	2.1	galv (S/STEEL)(ALUM)
G16	16mm	2.1	galv (S/STEEL)(ALUM)
G19	19mm	3.0	galv (S/STEEL)(ALUM)
G29	29mm	3.0	galv (S/STEEL)(ALUM)

For product code ie ASF24+16mm Washer = ASF24/G16

ASF24LF

5.5x35mm  
No 5pt  
Recommended  
for Gridtite to hot  
rolled section  
Also available  
in 51mm

Cx16 + Colour Ref



Cx19 + Colour Ref



Cx29 + Colour Ref

