## **Drywall Screws**



### Collated

Collated strips of 50

### Fine Thread Range Information

Product Code	Diameter mm	Length mm	Unit Qty	Carton Qty		
Black Phospha	Black Phosphate					
140-345-005	3.5	25	1,000	10,000		
140-345-010		32	1,000	10,000		
140-345-015		35	1,000	10,000		
140-345-020		38	1,000	10,000		
140-345-025		42	1,000	10,000		
140-345-030		45	1,000	10,000		
140-345-035		50	1,000	8,000		
140-345-040		55	1,000	6,000		
140-345-045	4.2	75	400	4,000		

- Suitable for all popular collated screwdrivers
- Boxed in 1,000's (i.e. 20 strips of 50) and then into outers

Product Code	Diameter mm	Length mm	Unit Qty	Carton Qty
Zinc Plated				
140-345-055	3.5	32	1,000	10,000
140-345-065		38	1,000	10,000
140-345-070		42	1,000	10,000
140-345-075		45	1,000	10,000



## **Coarse Thread Range Information**

Product Code	Diameter mm	Length mm	Unit Qty	Carton Qty		
Black Phosphate						
140-350-005	3.9	25	1,000	10,000		
140-350-010		32	1,000	10,000		
140-350-015		35	1,000	10,000		

Product Code	Diameter mm	Length mm	Unit Qty	Carton Qty	
Black Phosphate					
140-350-020	3.9	38	1,000	10,000	
140-350-025		42	1,000	10,000	
1/10-350-030		50	1,000	8 000	

See pages 134-137 for Screwdriver Bits

Fix4Fire

# **Fire Resistant Fixings**

### All steel screw fixing for direct fastening into many common building substrates

- Suitable for light to medium duty anchoring
- Will fix into wood and plasterboard without pre-drilling
- Can be directly screwed into sandstone, concrete and brick with a pre-drilled pilot hole
- Made from heat treated C1018 1022 steel with a Phillips recess, available with two head types
- Silver Ruspert® coated to 500 hour salt spray specification for high corrosion resistance
- Resistant to fire, corrosion, solvents and chemicals
- Designed to assist with compliance to BS 7671 amendment 3 and the wiring Regulations 18th Edition
- Ideal for fixing fire resistant clips, consumer units, back boxes, conduit, cable trunking, smoke alarms etc.



#### **Range Information**

Product Code	Size mm	Head Type	Drill Diameter mm	Minimum Screw Embedment mm	Unit Qty
211-100-010	6 x 32	Pan	5	19	100
211-100-020	6 x 32	Oval	5	19	100

See page 54 for Stainless Steel Cable Tie Mounts and page 55 for Steel Cable Clips & Saddles