



# Scaffolding Ringbolt (SRB) 12mm

UPDATED: 29/01/2017

#### PLEASE NOTE

From time to time, materials and specifications are changed to improve performance, please check for the latest information.

For additional technical data please call the Sales Desk:

01702 206 962 / 01702 207 909

## **SRB 12mm Options**

Ringbolt Diameter	Ringbolt Internal Diameter	Clearance Hole Diameter	Safe Load on eye	Max Fixing Thickness	Thread Length 'B'	Clearance Depth 'C'	Box Qty	Order code:
12mm	52mm	15mm	16.39 kN	-	120	24	25	SRB 12 / 120 x52

Drill Bit Diameter	Concrete and Brick	12.0mm		
	Soft Materials	11.0mm		

#### SRB Ultimate & Safe Load Characteristics based on 3:1 Ratio

Material		Embedment Depth (mm)	Tensile L	oad kN.	Shear Load kN.	
			Ultimate	Safe	Ultimate	Safe
Concrete	60 N/mm <sup>2</sup>	60	38.70	12.90	-	-
	60 N/mm <sup>2</sup>	90	69.00	23.00	59.80	19.93
Concrete	30 N/mm <sup>2</sup>	60	26.50	8.83	-	-
	30 N/mm <sup>2</sup>	90	43.00	14.33	59.80	19.93
Engr. Brick	100 N/mm <sup>2</sup>	45	20.00	6.67	-	-
Semi.Engr.	70 N/mm <sup>2</sup>	45	15.00	5.00	-	-
Fletton	20 N/mm <sup>2</sup>	45	15.80	5.27	-	-
Butterly	20 N/mm <sup>2</sup>	45	5.10	1.70	-	-
Hemelite	3.5 N/mm <sup>2</sup>	75	12.10	4.03	-	-
Lignacite	3.5 N/mm <sup>2</sup>	-	-	-	-	-
Topcrete	7.0 N/mm <sup>2</sup>	75	18.90	6.30	-	-

 $<sup>\</sup>ensuremath{^{**}}\xspace$  For this ringbolt please refer to Video on website for information on the weld

### SRB 12mm Technical Data

Material	Boron Steel BS3111/9/2.1.A
Finish	Mechanical Zinc as standard, or Zinc & Yellow passivated
Other finishes	Other platings & finishes are available to special order subject to quantity
Tensile strength	800N/mm² Case hardened
Other sizes	Other lengths of all diameters are available to special order subject to quantity
Embedment concrete and brick	Minimum recommended is 4.5 × bolt diameter
Soft block	Minimum recommended is 75mm
Edge distance & spacings	For Edge distances between 5 dia. and 10 dia. see reduction factors

All dimensions in millimetres (mm)