

	Wedge Anchor	Rawlok® Sleeve Anchor	Rawl® R-SPT Throughbolt	Rawlbolt® Anchors	
	<	<	<	~	100
		<		~	Concrete
		•	•	3	1.
		<	<	•	
		<			
		<		•	oeroi sono
	•	<	•		
					\ %
					1010 1001
					1,
					1 8/3/2
					Hollo Hadi

Load ratings — Load rating symbols shown for products are intended as a guide only. The user must consider the substrate to which he/she is fixing. Clearly a heavy application in plasterboard is not equivalent to a heavy application in concrete.



Expansion Anchors



Rawlok[®] Sleeve Anchor

An all-purpose through fixing range for medium weight applications in brickwork, blockwork and hard masonry



Applications

- Installing trunking and pipework
- Securing hand rails, signs and other metalwork
- Giving additional support to existing fixtures
- Suitable for all types of brickwork and blockwork 7N/mm² and above

RANGE:

Hex Nut – Size: M4.5-M16 Fixture thickness: 9-100mm Loose Bolt – Size: M6-M10

Fixture thickness: 9-35mm

Key attributes

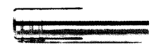
- All steel through fixing no need for marking out
- Integral collapse feature to ensure maximum clamping force is applied to the feature
- Hole and drill diameter stamped on sleeve to assist correct installation

Flat Head Countersunk – Size: M4.5-M8 Fixture thickness: 28-70mm Round Head – Size: M4.5-M8 Fixture thickness: 25-67mm

Expansion Anchors



Wedge Anchor



Applications

- Permanently fixing threaded sockets in concrete
- Fixing lighting equipment to ceilings and walls
- For suspending mechanical, electrical and air conditioning services from concrete slabs
- Securing equipment that may need to be removed and replaced

RANGE: Size: M6-M20 (6-20mm)

Key attributes

- Can be used with countersunk bolts for flush finish
- Bolt or stud can be removed and replaced without affecting holding power
- Also available in stainless steel Grade 316 or zinc-plated