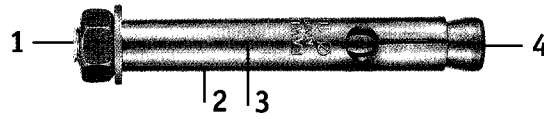




Rawlok® SLEEVE ANCHOR

- All purpose expansion anchor for use in medium weight applications in brickwork, blockwork and hard masonry.
- Through fixing, allows drilling through pre-positioned fixture. No marking out required.



1. 5.8 grade bolt for high performance.
2. Bolt and drill size marked on sleeve for accurate installation.
3. Integral collapse feature to ensure maximum clamping force is applied to the fixture.

4. Anchor designed for optimum performance in most base materials.
- Available in yellow passivated zinc-plated steel.

Typical Applications:

- Ideal for general purpose applications in a wide range of materials including concrete, brickwork and blockwork (over 7 N/mm²).
- Suitable for installing shelves, radiators, satellite dishes, garage doors, shutters, signs, hand rails, joist hangers, wall plates etc.
- Countersunk and flat head options for a neat finish on gates, brackets, panels, battens etc.

Rawlok® Variants:

Rawlok® SLEEVE ANCHOR LOOSE BOLT



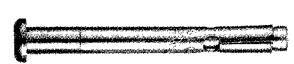
Rawlok® SLEEVE ANCHOR BOLT PROJECTING



Rawlok® SLEEVE ANCHOR FLAT HEAD COUNTERSUNK



Rawlok® SLEEVE ANCHOR ROUND HEAD

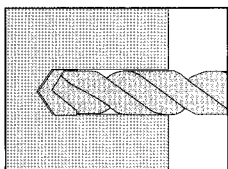


Rawlok® SLEEVE ANCHOR LOOSE BOLT

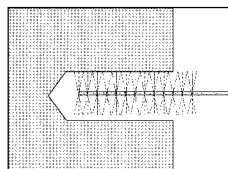
Product Specification

DESC.	BOLT LENGTH (mm)	WASHER DIA. (mm)	MAX. FIXTURE THICKNESS (mm)	MIN. HOLE DEPTH IN SUBSTRATE (mm)	MIN. SUBSTRATE THICKNESS (mm)	HOLE DIA. IN SUBSTRATE (mm)	FIXINGS PER BOX	BOX PRODUCT CODE
M6 (R8042L)	42	12.5	9	35	50	8	100	69-708
M6 (R8066L)	66	12.5	35	35	50	8	50	69-710
M8 (R10048L)	48	17	9	45	70	10	50	69-714
M8 (R10075L)	75	17	35	45	70	10	50	69-716
M10 (R12058L)	58	21	9	55	85	12	25	69-720
M10 (R12070L)	70	21	35	55	85	12	25	69-722
M12 (R16110L)	110	24	40	70	105	16	10	69-728

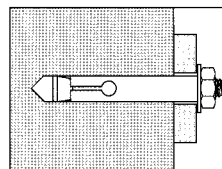
Installation



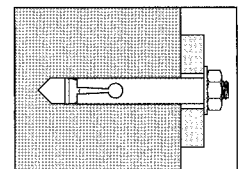
1. Drill a hole of required diameter and depth through fixture and into base material.



2. Remove debris and thoroughly clean hole.



3. Insert Rawlok® Sleeve Anchor through the fixture into the hole.



4. Tighten to recommended torque with torque wrench.