

RAPID INSTALLATION

Heavy duty cavity wall anchor for use in plasterboards, most hollow concrete blocks, cavity walls and ceilings.

Pack includes both 40mm and 60mm screws for a wider variety of fixture thicknesses.

WEIGHTS & MATERIALS Up To 47 KG DRYWALL / PLASTERBOARD 12.5mm Thickness DOUBLE BOARD 25mm Thickness 15mm Thickness

PERFECT FOR FITTING







MB MB	
	Silator
100 50 Am	ZIP-FIX
DRILL PUBLIC PROBLEM	Date of Taring
ZIP FIX	Mar force in the f

TECHNICAL DATA									
Substrate	Plasterboard 12.5mm Thickness	25mm Double Board	15mm Dense Board	Block					
Thread Ø (mm)	M6	M6	M6	M6					
Drill Hole Ø (mm)	13	13	13	13					
Rec. Tensile Load (kN)	0.30	0.47	0.56	0.60					
Max Rec. Load (kg)	30	47	56	60					

Product Code	Screw Length (mm)	Thread Ø (mm)	FCH Ø (mm)	MFT (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)		
вох									
ZIP650	40 and 60	M6		45	50		192		
TYPE - ANC SUBTYPE - ANCO3 FCH = Fixture Clearance Hole. MFT = Max. Fixture Thickness									
Product Code	Screw Length (mm)	Thread Ø (mm)	FCH Ø (mm)	MFT (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)		
BAG									
ZIP6	40 and 60	M6	6	45	10	42	1260		
TYPE - ANC	SUB TYPE - ANC	03 FCH =	Fixture Cl	earance Hole	e. MFT = N	Max. Fixture T	hickness		

DRILL

PUSH

ZIP

FIX



Drill a 13mm hole in the substrate. 50mm cavity clearance required behind substrate.



Ensuring the thumb tab faces upwards, insert the metal toggle through the hole, so it pivots down behind the substrate.



Zip the nylon collar towards the wall so the collar sits into the drilled hole. Then snap off the nylon arms.



Insert a M6 screw through the fixture and into the threaded part of Zip-Fix and tighten until secure.