

Datasheet

RS PRO Plasterboard Fixing

Zinc Alloy - Reduced Depth



Zinc Alloy



Nylon



Features

Metal:

One piece self drilling anchor designed for fastening light / medium loads to plasterboard. For use in plasterboard, simply screw using a normal or power screwdriver. The point drills a pilot hole followed by a coarse, specifically designed helical thread biting into the plasterboard substrate making the fix. The separate screw is then used to mount the fixture.

Nylon:

A nylon self drilling anchor designed for fastening light / medium loads to plasterboard. For use in plasterboard, simply screw using a normal or power screwdriver. The point drills a pilot hole followed by a coarse, specifically designed helical thread biting into the plasterboard substrate making the fix. The separate screw is then used to mount the fixture.

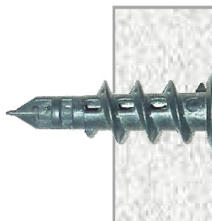
RANGE DATA

RANGE DATA								
Part Number	Description	Screw Thread Diameter	Plug Length	Screw Length	Maximum Fixture Thickness	Screw & Plug Drive	Rec. Tensile Resistance	Rec. Shear Resistance
		mm	mm	mm	mm	Pozi	kN	kN
1776986	Zinc Alloy - Reduced Depth	4.5	32	35	15	No2	0.06	0.18
1776987	Zinc Alloy	4.5	37	35	15	No2	0.06	0.18
1776985	Nylon	4.5	29	30	10	No2	0.06	0.18

INSTALLATION INSTRUCTIONS



Screw Plug into plasterboard using a hand held screwdriver



Insert screw through fixture into plug



Tighten by hand until secure