



| Light Duty | Removable | Quick Installation |

Product Description

The Nylon Anchor is a light duty, impact setting interference fit anchor.



Features and Benefits

Fast Installation:

- Anchor simply hammered or screwed in

Versatile:

- Choice of head styles

Corrosion resistant:

- Stainless steel nail

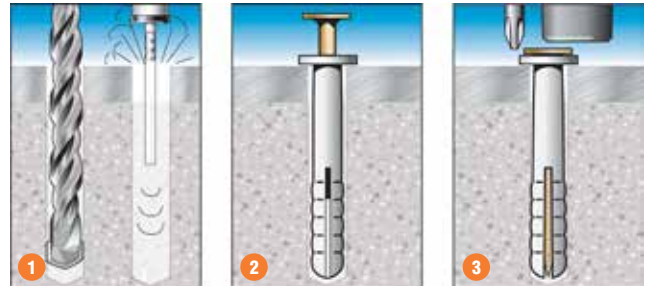
Economical:

- Zinc plated nail

Principal Applications

- Timber battens
- Skirting boards
- Electrical fittings
- External flashing
- Conduit brackets
- Shelf pipes

Installation



1. Drill hole to correct diameter and depth using fixture as template. Clean thoroughly with brush. Remove debris by way of vacuum or hand pump, compressed air etc.
2. Insert the nylon anchor into hole through fixture until head is tight against fixture.
3. Screw or tap home expansion nail with hammer. Expansion nail is easily removed with screwdriver.

These anchors are not recommended for structure critical applications and are typically used for simple fixing and finishing applications. Their capacity information is therefore presented in simple Working Load Limit format.

Nylon expansion anchors for use in solid concrete and masonry. Available in two configurations, the ED style being a removable anchor, incorporating a collapsible sleeve design, allowing for a positive pull-down of fixture. Most anchor types are available with a steel zinc plated or stainless steel expansion screw nail.

Anchor Range:

d Anchor size (mm)	Anchor Length (mm)	t For fixtures up to (mm)	do Hole ø x hL Hole depth (mm)	Working load limit		Nylon Anchor Order No.				EasyDrive Zinc	EasyDrive Stainless Steel
				Tensile (kN)	Shear (kN)	Mushroom head	Round head	Flat head	Countersunk head		
M5	20	2	5 x 25	0.20	0.50	TNM320	-	-	-	-	-
	25	5	5 x 30	0.20	0.50	TNM325	TNR325	TNL325	-	-	-
	33	6	5 x 40	0.20	0.50	-	-	-	-	ED05033	ED05033SS
	38	13	5 x 40	0.20	0.50	-	TNR338	-	-	-	-
M6	42	12	6 x 50	0.30	0.75	-	-	-	-	ED06042	ED06042SS
	55	25	6 x 50	0.30	0.75	-	-	-	-	ED06055	ED06055SS
	70	40	6 x 50	0.30	0.75	-	-	-	-	ED06075	ED06075SS
M6.5	25	5	6.5 x 30	0.30	0.80	TNM425	TNR425	-	-	-	-
	38	13	6.5 x 40	0.30	0.80	TNM438	TNR438	-	TNF438	-	-
	50	25	6.5 x 45	0.30	0.80	TNM450	TNR450	-	TNF450	-	-
	75	50	6.5 x 55	0.30	0.80	TNM475	-	-	TNF475	-	-
M8	120	75	8 x 95	0.40	1.00	-	-	-	-	ED08120	-