

## RamPlug<sup>™</sup> Nylon Frame Anchors



## **Description**

The RamPlug™ Nylon Frame Anchor is a light duty, rotation setting, interference fit anchor, designed for use in a variety of substrates such as concrete, stone, solid brick, hollow brick, solid block, hollow block, hollow slab block and lightweight concrete (AAC) block. Available in Standard, Long and Ultra Long, with (Ultra Long only) or without a countersunk or hex head screw, there is a RamPlug™ for a range of light duty anchoring applications.

#### **Specification**

Material - Sleeve	Nylon
Material - Screw	Carbon Steel
(Ultra Long only)	
Corrosion Protection	Zinc Plating
(Ultra Long only)	
Head Style	Hex
(Ultra Long only)	
Fixing Method	Through Fixture (Long, Ultra Long)
	Fixture Aligned (Standard)
Setting Method	Rotation
Anchoring Method	Interference Fit
Screw Gauge	5 - 24
Drilled Hole Diameters	5mm, 6mm, 8mm, 10mm, 12mm
Anchor Lengths	25mm, 30mm, 40mm, 50mm, 80mm, 100mm,
	135mm, 160mm
Maximum Fixture Thickness'	10mm, 45mm, 70mm
(Ultra Long and Long only)	
Substrates	Concrete, Stone, Solid Brick, Hollow Brick,
	Solid Block, Hollow Block, Hollow Slab,
	Lightweight Concrete (AAC) Block

#### **Features & Benefits**

- Anti-rotation barbs prevent the anchor from rotating in the hole
- Countersunk sleeve allows for flush finishing.
- Nylon sleeve reduces the effects of cold bridging, e.g. mold growth, when compared to all-metal anchors.

#### **Related Products**

DynaDrill" / Hammer Drill Driver Carbide Drill Bits Hole Cleaning Brush Hole Cleaning Pump Wet and Dry Vacuum Impact Driver Hex Sockets Drill Driver Screw Gun Screwdriver Bits



# RamPlug **Nylon Frame Anchors**

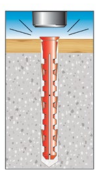
## **Trades & Applications**

	Carpenter	Flooring Contractor	Garage Door Installer	Window/Door Installer
Anchoring Wall/Base Plates & Battens	<b>V</b>	<b>✓</b>		
Fitting Door & Window Frames	<b>✓</b>			<b>✓</b>
Fitting Garage Doors			<b>V</b>	_

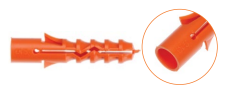
## **Installation (Long & Ultra Long Plugs)**

- 1. Drill a hole to the recommended diameter and depth using the fixture as a template. If the fixture thickness is less than the maximum, increase the hole depth accordingly. Clean the hole thoroughly with a hole cleaning brush. Remove the debris with a hand pump, compressed air, or vacuum.
- 2. Insert the anchor through the fixture and tap with a hammer until the collar of the anchor contacts the fixture.
- 3. Tighten screw until the head of the screw is flush with the collar of the anchor.









## RamPlug™ Anchors - Standard\*

Part No	Anchor	Max Fixture	<b>Overall Anchor</b>	<b>Drilled Hole</b>	Min Hole	Screw	Order
	Size (mm)	Thickness (mm)	Length (mm)	(mm)	Depth (mm)	Gauge	Qty
DNP05	5	-	25	5	30	5 - 7	100
DNP06	6	-	30	6	40	6 - 9	100
DNP08	8	-	40	8	50	10 - 14	100
DNP10	10	-	50	10	60	14 - 18	50

<sup>\*</sup> Screw not supplied



## RamPlug™ Anchors - Long Plug\*

Part No	Anchor Size (mm)	Max Fixture Thickness (mm)	Overall Anchor Length (mm)	Drilled Hole (mm)	Min Hole Depth (mm)	Screw Gauge	Order Qty
DLP08	8	10	80	8	90	10 - 14	100
DLP10	10	10	80	10	90	14 - 18	50

<sup>\*</sup> Screw not supplied





## RamPlug<sup>™</sup> Anchors - Ultra Long Plug\*

mann rag	/111011010	ortifa Long i lag					
Part No	Anchor	Max Fixture	Overall Anchor	Drilled Hole	Min Hole	Head	Order
	Size (mm)	Thickness (mm)	Length (mm)	(mm)	Depth (mm)	Style	Qty
DUP10080H	10	10	80	10	90	Hex	25
DUP10100H	10	10	100	10	110	Hex	25
DUP10135H	10	45	135	10	145	Hex	25
DUP10160H	10	70	160	10	170	Hex	25

<sup>\*</sup> Supplied complete with screws