

## **37.1 GENERAL INFORMATION**

PERFORMANCE RELATED	MATERIAL	INSTALLATION RELATED						
	NYLON				Ŷ	<b>v</b>		

#### **Product**

The RamPlug<sup>™</sup> Anchor is a light duty, rotation setting interference fit anchor.

## **Benefits, Advantages and Features**

#### Fast and easy to install:

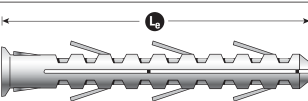
• Anchor simply hammered in and screw inserted with a screwdriver.

#### **Convenient:**

· Collar ensures anchor sits flush with fixture surface.

#### Versatile:

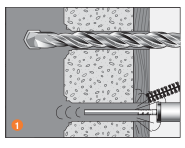
Anchor accepts many types of screw.



# Principal Applications into Brick and Block

Electrical fittings

#### Installation



- Drill hole to correct diameter and depth using the fixture as a template. Clean thoroughly with brush. Remove debris by way of vacuum or hand pump, compressed air etc.
- 2
- 3
- For long or ultralong RamPlug™ insert the RamPlug™ into hole until flush with the surface of the fixture.
   For standard RamPlug™ insert the RamPlug™ into the hole until flush with the surface of the substrate.
- Insert screw into the RamPlug™.
   Tighten with screwdriver.
   Note:
  - (1) For standard RamPlug™
    Screw length = length of
    Ramplug™ + thickness of fixture
    (2) For long RamPlug™
    Screw length = length
    of Ramplug™ + thickness
    of fixture
    (3) Ultra long plugs supplied

with screw.

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## **Installation and Working Load Limit performance details**

		Installation details			Working Load Limit (kN)								
Anchor Drilled		Fixture Anchor	Anchor	Solid Brick		3 Hole Brick		10 Hole Brick		Concrete Block			
Anchor	size, d <sub>b</sub> (mm)	hole diameter.	hole	hole diameter,	effective depth,		Tension,		Tension,		Tension,		Tension,
	()	d <sub>h</sub> (mm)	d <sub>f</sub> (mm)	h (mm)	Shear, V <sub>a</sub>	N <sub>a</sub>	Shear, V <sub>a</sub>	N <sub>a</sub>	Shear, V <sub>a</sub>	N <sub>a</sub>	Shear, V <sub>a</sub>	N <sub>a</sub>	
DNP05	5	5	6	25	0.40	0.30	0.40	0.20	0.70	0.16	0.40	0.13	
DNP06	6	6	7	30	0.80	0.50	0.80	0.25	0.80	0.20	0.80	0.17	
DNP07	7	7	7	30	1.10	0.65	1.10	0.32	0.80	0.25	1.10	0.18	
DNP08	8	8	8	40	1.30	0.80	1.30	0.35	0.80	0.28	1.30	0.18	
DNP10	10	10	9	50	2.40	1.10	1.90	0.45	0.80	0.36	1.90	0.19	
DNP12	12	12	12	60	3.00	1.50	2.20	0.55	0.90	0.44	2.20	0.22	
DLP08	8	8	8	70	1.30	0.80							
DLP10	10	10	9	70	2.40	1.10							
DUP10080	10	10	9	70	2.40	0.60	Parformance to be determined						
DUP10100	10	10	9	70	2.40	0.60	Performance to be determined.						
DUP10135	10	10	9	70	2.40	0.60							
DUP10160	10	10	9	70	2.40	0.60							

# **37.2 DESCRIPTION AND PART NUMBERS**

Anchor size, d <sub>b</sub>	Effective length, L <sub>e</sub>	Part No.						
(mm)	(mm)	Standard	Long	Ultra Long - C/S Pozi*	Ultra Long - Hex Head			
5	25	DNP05	_	_	_			
6	30	DNP06	_	_	_			
7	30	DNP07	_	_	_			
8	40	DNP08	_	_	_			
	80	_	DLP08	_	_			
10	50	DNP10	_	_	_			
	80	_	DLP10	DUP10080F	DUP10080H			
	100	_	_	DUP10100F	DUP10100H			
	135	_	_	DUP10135F	DUP10135H			
	160	-	_	DUP10160F	DUP10160H			
12	60	DNP12	_	_	-			

<sup>\*</sup> No. 3 Pozi Bit.