





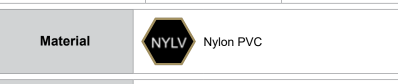
Page 1 of 2

PVC Wall Plugs

Finish

A traditional wall plug that uses colour coding to match the required screw gauges. Light duty anchor that can be installed using selftapping, wood screws or coach screws.

Applications	Trades	Base Material		
 Electrical fittings Pipe saddles Lighting fixtures Signage Brackets Handrails Through fixing of timber frames 	PlumbersElectriciansBuildersMechanical services	Concrete Stone Brick		





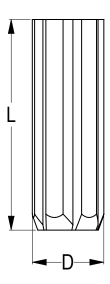


Features

- Tapered point for easy fitting into pre-drilled holes.
- Expansion along the full length of the plug.

Part	QFind	Dia Ø	Length	Screw Gauge (G)	Pcs	Pack Qty
		D (mm)	L (mm)	*Equivalent (mm)	25 per frame	
MWPFY-25	MWP121	4	25	1-2-3G *(1.78 - 2.52 mm)		1000
MWPFW-25	MWP119	5	25	4-5-6G		1000
MWPFW-35	MWP120		35	*(2.48 - 3.50 mm)		
MWPFR-25	MWP114	6	25	8-9G *(4.20 - 4.50 mm)		1000
MWPFR-30	MWP115		30			
MWPFR-35	MWP116		35			
MWPFR-38	MWP117		38			
MWPFR-50	MWP118		50			





Disclaimer: While every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering, its agencies and employees, disclaim any and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance upon the whole or any part of this document.







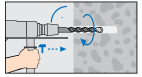
PRODUCT DATA

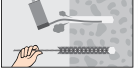
PVC Wall Plugs

Page 2 of 2

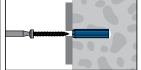
Part	QFind	Dia Ø	Length	Screw Gauge (G)	Pcs	Pack Qty
		D (mm)	L (mm)	*Equivalent (mm)	25 per frame	
MWPFG-25	MWP106	6.5	25	10 - 12G *(4.80 - 5.50 mm)		1000
MWPFG-30	MWP107		30			1000
MWPFG-35	MWP108		35			500
MWPFG-38	MWP109		38			500
MWPFG-50	MWP110		50			500
MWPFB-25	MWP100	8	25	14 -16G *(6.30 - 6.80 mm)		1000
MWPFB-35	MWP101		35			500
MWPFB-50	MWP102		50			500
MWPFO-35	MWP111	10	35	16 - 18G *(6.80 - 7.50 mm)		500
MWPFO-50	MWP112		50			500
MWPFO-60	MWP113		60			500
MWPFE-50	MWP103	12	50	20 - 24G *(8.13 - 9.40 mm)		500
MWPFE-60	MWP104		60			500
MWPFE-75	MWP105		75			250

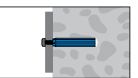
Installation











Disclaimer: While every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering, its agencies and employees, disclaim any and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance upon the whole or any part of this document.

HOBSON