

WALLPLUGS & SUPERPLUGS ANCHOR



21.11 PRODUCT DATA

Material:

- Nylon Polyamida

Head Types:

- Countersunk: Yellow Zinc/ Stainless Steel
- Mushroom: Yellow Zinc/ Stainless Steel
- Round: Yellow Zinc/ Stainless Steel

21.12 PRODUCT DESCRIPTION

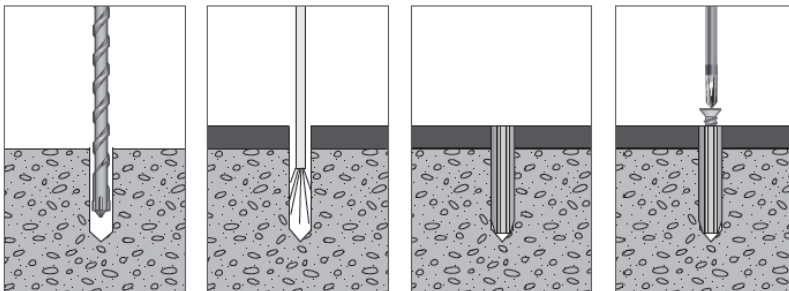
The Macsim Plastic Wall Plug & Super Plug are ductile plastic plugs packed individually in frame or in polybags. They are ideal for internal light duty fixings into solid substrate.

21.13 INSTALLATION METHOD

1. Drill correct diameter hole through the component and into the base at least as deep as the overall plug length.
2. Insert the plug into the hole. Align hole in fastened component to plug position and insert correct gauge screw with enough length to reach end of plug. Tighten screw until component is securely fixed.

21.14 APPLICATIONS

- Used for Light Duty Loads
- Fixing into solid brick and concrete



WALLPLUGS

CODE	Colour	Length (mm)	Hole Diameter (mm)	Embedment Depth (mm)	Screw Gauge	Safe Tensile Load (N)
000425	Yellow	25	4	30	4	-
000525	White	25	5	30	6	270
000535	White	35	5	40	6	270
000625	Red	25	6	30	8	490
000635	Red	35	6	40	8	490
000650	Red	50	6	55	8	490
000725	Green	25	7	30	10-12	800
000730	Green	30	7	35	10-12	850
000735	Green	35	7	40	10-12	900
000750	Green	50	7	55	10-12	920
000825	Blue	25	8	30	12-14	960
000835	Blue	35	8	40	12-14	1000
000850	Blue	50	8	55	12-14	1040
001035	Orange	35	10	45	*5/16"	1000
001050	Orange	50	10	60	*5-16"	1050
001065	Orange	65	10	75	*5-16"	1100
001250	Grey	50	12	60	*3/8"	1400
001265	Grey	65	12	75	*3/8"	1500

* Denotes Coach Screw Gauge

SUPERPLUGS

CODE	Colour	Length (mm)	Hole Diameter (mm)	Embedment Depth (mm)	Screw Gauge	Safe Tensile Load (N)
08MGSP30P	Green	30	6.5	35	6-10	1000
08MGSP45P	Green	45	6.5	50	6-10	1050
08MBSP37P	Blue	37	8	45	10-14	1100