

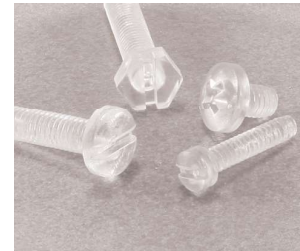
## Polycarbonate Screws

One of the toughest, most dimensionally stable thermoplastics to cover a wide temperature range

- High heat deflection temperature rating – Melting point 154°C per ASTM D789.
- Unaffected by greases, oils, detergents, aliphatic hydrocarbons, most mineral acids and higher alcohols. It is attacked by chlorinated hydrocarbons and most aromatic solvents, ester and ketone. UL flammability UL94V2.
- White water transparency with a 90° light transmission.

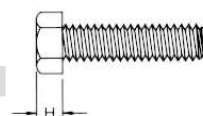
Part Number	Thread Size	Length mm	Head Diameter	Head Height H
08-PPS3-06RP	M3	6	6	2.5
08-PPS3-10RP	M3	10	6	2.5
08-PPS3-12RP	M3	12	6	2.5
08-PPS4-08RP	M4	8	7.5	2.6
08-PPS4-12RP	M4	12	7.5	2.6
08-PPS5-12PPM	M5	12	9	3.5
08-PPS5-16PPM	M5	16	9	3.5
08-PPS5-20RP	M5	20	9	3.5
08-PPS5-25TSM	M5	25	9	3.5
08-PPS5-40RP	M5	40	9	3.5
08-PPS6-20RP	M6	20	10	4.0
08-PPS6-25TSM	M6	25	16	4.0
08-PPS6-40RP	M6	40	10	4.0
08-PPS8-25TSM	M8	25	16	4.0

Thread Size
M3 x 0.5
M4 x 0.7
M5 x 0.8
M6 x 1.0
M8 x 1.25



### Thread sizes are in millimetres

\* RP = Round Phillip Head, PPM = Pan Philips Screw, TSM = Thumb Screw



## Nylon Threaded Rod

Nylon 6/6 is tough, durable and corrosion resistant in normal temperatures

Part Number	Thread Size	Part Number	Thread Size
08-PNS3-1000	M3 x 0.5 x 1m	08-X750-10-2	¾" - 10 x 2'
08-PNS4-1000	M4 x 0.7 x 1m	08-X025-20-2	¼" - 20 x 2'
08-PNS5-1000	M5 x 0.8 x 1m	08-X375-16-2	⅜" - 16 x 2'
08-PNS6-1000	M6 x 1.0 x 1m	08-X500-13-2	½" - 13 x 2'
08-PNS8-1000	M8 x 1.25 x 1m	08-X625-11-2	⅝" - 11 x 2'
08-PNS10-1000	M10 x 1.5 x 1m	08-X1000-8-2	1" - 8 x 2'
08-PNS12-1000	M12 x 1.75 x 1m	08-025-20-2PVC	PVC ¼" - 20 x 2'
08-PNS14-1000	M14 x 2.0 x 1m	08-X1024-2	1024 x 2'
08-PNS16-1000	M16 x 2.0 x 1m		
08-PNS20-1000	M20 x 2.5 x 1m		

