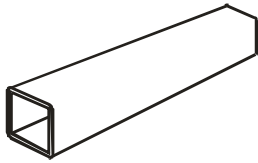
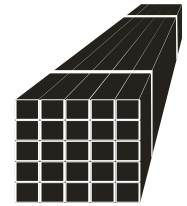


POLYMAX™ OYSTER STICK SLEAVES 2.1.5

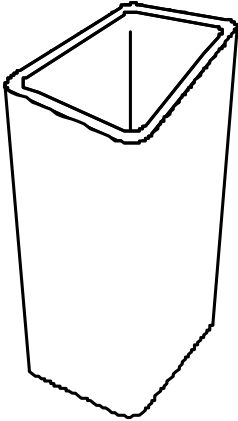


A square sleeve that easily fits over (1"x1") oyster frame sticks for protection against rot and borers. May be coated with concrete. UV stabilised, black

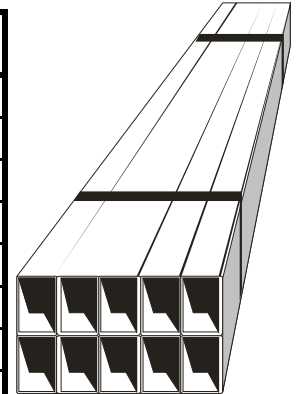


| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|--|-------|---------|---------|--|
| | | | exc GST | inc GST | |
| | <i>Nominal pack size</i> | | | | |
| PM262610180 | P-MAX STICK SLVE; NOT SCRATCHED; 1.8M 1.85m L x m W x m H | 0.2kg | | | |

POLYMAX™ PLASTIC POST 2.2.1



Arectangular plastic post for use in oyster rail systems where load and weather are minimal. U.V. stabilised, Black. A special white post for markers is available in 6m only.

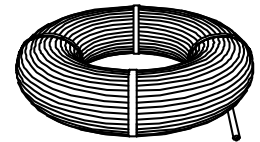


| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|--|-------|---------|---------|----|
| | | | exc GST | inc GST | |
| | <i>Nominal pack size</i> | | | | |
| PM95623010 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 1.0M 1m L x m W x m H | 0.9kg | | | NS |
| PM95623012 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 1.2M 1.2m L x m W x m H | 1kg | | | NS |
| PM95623014 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 1.4M 1.4m L x m W x m H | 1.2kg | | | NS |
| PM95623016 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 1.6M 1.6m L x m W x m H | 1.4kg | | | NS |
| PM95623018 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 1.8M 1.8m L x m W x m H | 1.5kg | | | NS |
| PM95623020 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 2.0M 2m L x m W x m H | 1.7kg | | | NS |
| PM95623060 | P-MAX POST;BLCK;3.0mm;95mm x 62mm x 6.0M 6m L x m W x m H | 5kg | | | NS |
| PM9562306W | P-MAX POST;WHITE;3.0mm;95mm x 62mm x 6.0M 6m L x m W x m H | 5kg | | | NS |

POLYMAX™ AQUA-LINE LONG LINE WIRE 2.3.1

A heavy-duty U.V. stabilised Polypropylene hollow wire supplied in coil form for joining lines of baskets or trays.

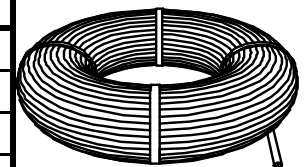
| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|--|--------|---------|---------|----|
| | | | exc GST | inc GST | |
| | <i>Nominal pack size</i> | | | | |
| PMALR8300 | P-MAX AQUA-LINE; ROUND 8.0mm OD X 300M | 13.4kg | | | NS |
| PMALR11300 | P-MAX AQUA-LINE; ROUND 10.8mmOD X 300M | 24kg | | | NS |
| PMALF14300 | P-MAX AQUA-LINE; FLAT 14mm WIDE X 300M | 16.7kg | | | NS |



POLYMAX™ LONG LINE OYSTER SLEEVE LONG LINE WIRE SLEEVE 2.3.2

A heavy-duty poly tube to protect wires from corrosion. The thick walls minimise wear and allow the oyster bag clips to grip, reducing side slip. U.V. stabilised, Black.

| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|---|--------|---------|---------|--|
| | | | exc GST | inc GST | |
| | <i>Nominal pack size</i> | | | | |
| OPT096500 | OYSTER TUBE; HDPE 9mm X 6mm; 500M 500m L x 0.8m OD | 16.8kg | | | |
| OPT1178250 | OYSTER TUBE; HDPE 11.2mm X 7.8mm; 250M 250m L x 0.75m OD | 11.3kg | | | |
| OPT1165300 | OYSTER TUBE; HDPE 10.8mm X 6.5mm; 300M 300m L x 0.75m OD | 16.6kg | | | |
| CT085500 | CONTROL TUBE; MDPE; 8mm X 5mm; 500M 0.78m Dia x 0.16m W | 14.5kg | | | |
| CT086500 | CONTROL TUBE; MDPE; 8mm X 6mm; 500M 0.75m Dia x 0.25m W | 10.4kg | | | |



NS indicates "nominal stock" - may not be in stock, minimum order quantity may be required



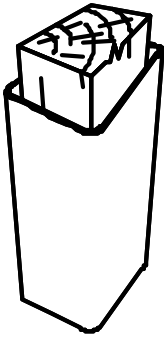
DM Plastics & Steel Pty Ltd ABN: 95 572 173 975
Ph 08 8360 5777 Fax 08 8349 5431
 Web www.dmplastics.com.au Email sales@dmplastics.com.au



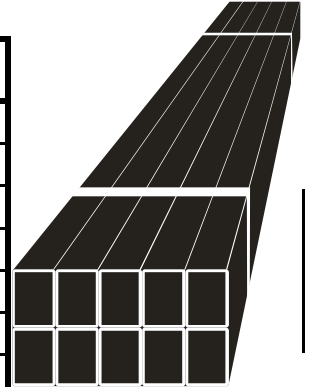
The suitability for use should be determined by Users according to their individual circumstances. All dimensions and weights provided are nominal

POLYMAX RECTANGULAR POST SLEEVES 2.1.1

A heavy duty rectangular sleeve that easily fits over (3"x2") oyster frame posts for protection against rot and borers. UV stabilised, black. A special white post is available for markers.



| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|---|-------|---------|---------|----|
| | | | exc GST | inc GST | |
| | <i>Nominal pack size</i> | | | | |
| PM90551510 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 1.0M <i>1m L x m W x m H</i> | 0.5kg | | | NS |
| PM90551512 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 1.2M <i>1.2m L x m W x m H</i> | 0.6kg | | | NS |
| PM90551514 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 1.4M <i>1.4m L x m W x m H</i> | 0.7kg | | | NS |
| PM90551516 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 1.6M <i>1.6m L x m W x m H</i> | 0.8kg | | | NS |
| PM90551518 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 1.8M <i>1.8m L x m W x m H</i> | 0.9kg | | | NS |
| PM90551520 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 2.0M <i>2m L x m W x m H</i> | 1kg | | | NS |
| PM90551560 | P-MAX POST SLVE;1.5mm;90mm x 55mm x 6.0M <i>6m L x m W x m H</i> | 2.9kg | | | |
| PM9562306W | P-MAX POST;WHITE;3.0mm;95mm x 62mm x 6.0M <i>6m L x m W x m H</i> | 5kg | | | NS |



POLYMAX ROUND POST SLEEVE 2.1.2

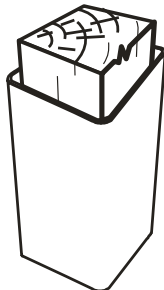
A heavy duty UV stabilised tube supplied in lay-flat to sleeve irregular/round oyster posts. Black.



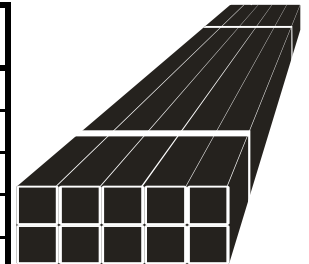
| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|--|-------|---------|---------|--|
| | | | exc GST | inc GST | |
| | <i>pack size</i> | | | | |
| PM01051560 | P-MAX POST SLVE 105mm DIA x 0.7mm x 6.0M | 1.6kg | | | |

POLYMAX SQUARE POST SLEEVES 2.1.3

A heavy duty square sleeve that easily fits over (3"x3") oyster frame posts for protection against rot and borers. UV stabilised, black. A special white post is available for markers. Also in 2"x2".

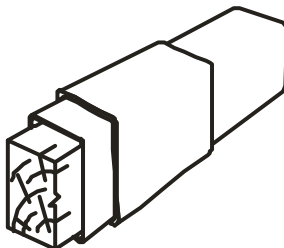


| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|---|-------|---------|---------|----|
| | | | exc GST | inc GST | |
| | <i>Nominal pack size</i> | | | | |
| PM90901510 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 1.0M <i>1m L x m W x m H</i> | 0.6kg | | | NS |
| PM90901512 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 1.2M <i>1.2m L x m W x m H</i> | 0.7kg | | | NS |
| PM90901514 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 1.4M <i>1.4m L x m W x m H</i> | 0.8kg | | | NS |
| PM90901516 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 1.6M <i>1.6m L x m W x m H</i> | 0.9kg | | | NS |
| PM90901518 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 1.8M <i>1.8m L x m W x m H</i> | 1kg | | | NS |
| PM90901520 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 2.0M <i>2m L x m W x m H</i> | 1.1kg | | | NS |
| PM90901560 | P-MAX POST SLVE;1.5mm;90mm x 90mm x 6.0M <i>6m L x m W x m H</i> | 3.3kg | | | |
| PM9090306W | P-MAX POST;WHITE;3.0mm;90mm x 90mm x 6.0M <i>6m L x m W x m H</i> | 5.7kg | | | NS |
| PM55551560 | P-MAX SLVE 1.5mm; 55mm x 55mm x 6M <i>6m L x m W x m H</i> | 2kg | | | NS |



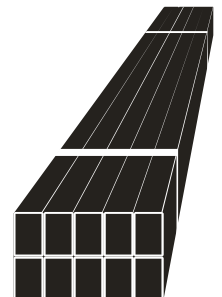
POLYMAX RAIL SLEEVE 2.1.4

A rectangular sleeve that easily fits over(2"x1") oyster frame rails for protection against rot and borers. Rail Sockets for joining. UV stabilised, Black.



| PRODUCT CODE | DESCRIPTION | Wt kg | LIST | | |
|--------------|---|-------|---------|---------|-----------------|
| | | | exc GST | inc GST | |
| | <i>pack size</i> | | | | |
| PM58341560 | P-MAX RAIL SLVE; 1.5mm; 58mm x 34mm x 6M <i>6m L x m W x m H</i> | 1.7kg | | | |
| | | | | | socket included |
| | | | | | LIST each |
| PMSOCET01 | P-MAX RAIL SOCKET1; (58x34mm RAIL); 150mm <i>0.15m L x m W x m H</i> | 0.1kg | | | |

sold only in bundles of 10



NS indicates "nominal stock" - may not be in stock, minimum order quantity may be required



DM Plastics & Steel Pty Ltd ABN: 95 572 173 975
Ph 08 8360 5777 Fax 08 8349 5431
 Web www.dmplastics.com.au Email sales@dmplastics.com.au



The suitability for use should be determined by Users according to their individual circumstances. All dimensions and weights provided are nominal

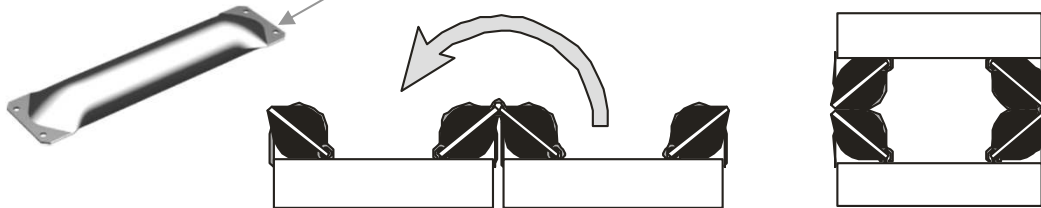
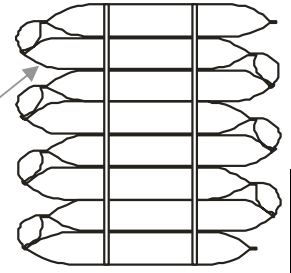
POLYMAX™ HEAVY DUTY FLOATS

WITH CONNECTING HOLES

2.4.1

Polymax floats are supplied as individual floats for trays or as a log line of hinged floats. Holes are provide for tying to baskets or trays.

| LIFT approx | PRODUCT CODE | DESCRIPTION | LIST exc GST | LIST inc GST | |
|-------------|--------------------------|---|--------------|--------------|----|
| | <i>Nominal pack size</i> | | | | |
| | PM110203024 | P-MAX FLOAT 110DIA; 8 HINGED 3M SECTIONS | | | NS |
| 3.4 kg | PM1100620 | P-MAX FLOAT 110mm DIA X 2mm X 620MM <i>0.6m L x m W x m H</i> | | | NS |
| 4.9 kg | PM1100820 | P-MAX FLOAT 110mm DIA X 2mm X 820MM <i>0.8m L x m W x m H</i> | | | NS |
| 5.1 kg | PM1100920 | P-MAX FLOAT 110mm DIA X 2mm X 930MM <i>0.93m L x m W x m H</i> | | | NS |



Floats attach to the basket or tray to provide floatation so that the basket or tray is supported and held in place on a long line. When grouped in pairs one can be hinged over onto the other to keep it out of the water for drying.

POLYMAX™ MEDIUM FLOATS

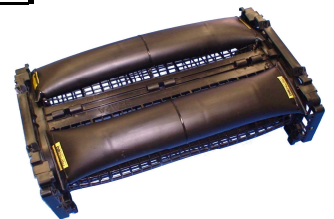
2.4.2

These Polymax medium L weight floats are supplied as individual floats for baskets.

| PRODUCT CODE | DESCRIPTION | LIST exc GST | LIST inc GST | |
|--------------------------|--|--------------|--------------|----|
| <i>Nominal pack size</i> | | | | |
| PM0400580 | P-MAX FLOAT 40mm DIA X 1mm X 580MM <i>1m L x m W x m H</i> | | | NS |
| PM0400770 | P-MAX FLOAT 40mm DIA X 1mm X 770MM <i>0.77m L x m W x m H</i> | | | NS |
| PM0750580 | P-MAX FLOAT 75mm DIA X 1mm X 580MM <i>0.58m L x m W x m H</i> | | | NS |
| PM07515640 | P-MAX FLOAT 75mm DIA X 1.5mm X 640MM <i>0.64m L x m W x m H</i> | | | NS |
| PM0750770 | P-MAX FLOAT 75mm DIA X 1mm X 770MM <i>0.77m L x m W x m H</i> | | | NS |
| PM0750900 | P-MAX FLOAT 75mm DIA X 1mm X 900MM <i>0.9m L x m W x m H</i> | | | NS |
| PM1000580 | P-MAX FLOAT 100mm DIA X 1mm X 580MM <i>0.58m L x m W x m H</i> | | | NS |
| PM1000770 | P-MAX FLOAT 100mm DIA X 1mm X 770MM <i>0.77m L x m W x m H</i> | | | NS |



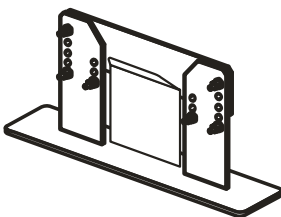
Medium weight floats withstand pressure cleaning. Attach them to any oyster baskets with cable ties.



POLYMAX™ TOOLS

2.9.1

A tool for putting slits down the side of rectangular and square post sleeves to the correct depth for folding over the ends.



| PRODUCT CODE | DESCRIPTION | LIST exc GST | LIST inc GST | |
|--------------------------|--|--------------|--------------|--|
| <i>Nominal pack size</i> | | | | |
| PMSLIT01 | P-MAX POST SLEEVE SLITTING TOOL - 90mm | | | |



DM Plastics & Steel Pty Ltd ABN: 95 572 173 975
 Ph 08 8360 5777 Fax 08 8349 5431
 Web www.dmplastics.com.au Email sales@dmplastics.com.au



The suitability for use should be determined by Users according to their individual circumstances. All dimensions and weights provided are nominal