





JR JR RUBBER INDUSTRIES® Global provider of paver plant and technology

JR Superior Quality PVC Moulds for Pavers



JR SUPERIOR QUALITY PVC MOULDS



PVC 1 I PAVE

Height: 60 mm Area: 0.360 Sq. Ft./ 0.033 M² Approx weight of mould(KG): 1.800 KG Req.mould for 100 Sq.Ft: 278 Nos Req.mould for 1 M²: 30 Nos



PVC 2 SPLENDO

Height: 60 mm Area: 0.700 Sq. Ft./ 0.065 M² Approx weight of mould(KG): 3.000 KG Req.mould for 100 Sq.Ft: 142 Nos Req.mould for 1 M²: 16 Nos



PVC 3 DUNE

Height: 60 mm
Area: 0.450 Sq. Ft./ 0.042 M²
Approx weight of mould(KG): 2.000 KG
Req.mould for 100 Sq.Ft: 222 Nos
Req.mould for 1 M²: 24 Nos



PVC 4 TIPTOP

Height: 60 mm
Area: 0.450 Sq. Ft./ 0.042 M²
Approx weight of mould(KG): 1.950 KG
Req.mould for 100 Sq.Ft: 222 Nos
Req.mould for 1 M²: 24 Nos



PVC 5 DUMBELS

Height: 60 mm
Area: 0.400 Sq. Ft./ 0.037 M²
Approx weight of mould(KG): 1.750 KG
Req.mould for 100 Sq.Ft: 250 Nos
Req.mould for 1 M²: 27 Nos



PVC 6 COLORADO

Height: 60 mm
Area: 0.500 Sq. Ft./ 0.046 M²
Approx weight of mould(KG): 2.300 KG
Req.mould for 100 Sq.Ft: 200 Nos
Req.mould for 1 M²: 22 Nos



PVC7 ZIGZAG LINE 80 mm

Height: 80 mm
Area: 0.330 Sq. Ft./ 0.031 M²
Approx weight of mould(KG): 1.700 KG
Req.mould for 100 Sq.Ft: 303 Nos
Req.mould for 1 M²: 33 Nos



PVC 8 RECTANGLE

Height: 60 mm Size: 8" x 4" Area: 0.220 Sq. Ft./ 0.02 M² Approx weight of mould(KG): 1.250 KG Req.mould for 100 Sq.Ft: 455 Nos Req.mould for 1 M²: 50 Nos

JR SUPERIOR QUALITY PVC MOULDS





PVC9 I SHAPE PIN

Height: 60 mm
Area: 0.360 Sq. Ft./ 0.033 M²
Approx weight of mould(KG): 1.850 KG
Req.mould for 100 Sq.Ft: 278 Nos
Req.mould for 1 M²: 30 Nos



PVC 10 **ZIGZAG 60/80 mm**

Height: 60/80 mm
Area: 0.330 Sq. Ft./ 0.031 M²
Approx weight of mould (KG): 1.600 KG/1.700 KG
Req.mould for 100 Sq.Ft: 303 Nos
Req.mould for 1 M²: 33 Nos



PVC 11 M STAR

Height: 60 mm
Area: 0.400 Sq. Ft./ 0.037 M²
Approx weight of mould (KG) :1.700 KG
Req.mould for 100 Sq.Ft : 250 Nos
Req.mould for 1 M² : 27 Nos



PVC 12 MARS

Height: 60 mm
Area: 0.500 Sq. Ft./ 0.046 M²
Approx weight of mould (KG): 2.100 KG
Req.mould for 100 Sq.Ft: 200 Nos
Req.mould for 1 M²: 22 Nos



PVC 13 NEXA

Height: 60 mm
Area: 0.500 Sq. Ft./ 0.046 M²
Approx weight of mould (KG): 2.300 KG
Req.mould for 100 Sq.Ft: 200 Nos
Req.mould for 1 M²: 23 Nos



PVC 14 DIAMOND

Height: 60 mm

Area: 0.500 Sq. Ft./ 0.046 M²

Approx weight of mould (KG): 2.100 KG

Req.mould for 100 Sq.Ft: 200 Nos

Req.mould for 1 M²: 23 Nos



PVC 15 SQUARE

Height: 60 mm
Area: 0.500 Sq. Ft./ 0.046 M²
Approx weight of mould (KG): 2.050 KG
Req.mould for 100 Sq.Ft: 200 Nos
Req.mould for 1 M²: 23 Nos



JR SUPERIOR QUALITY PVC MOULDS

Nov. 2019

JR Superior Quality PVC Moulds

Manufactured with with uncompromising quality just like our range of products which are widely accepted worldwide.

Our Range of Products

JR POLYPROPYLENE PLASTIC MOULDS







JR RUBBER MOULDS











PRESENCE IN 30 COUNTRIES

ABOUT JR RUBBER INDUSTRIES

An ISO 9001-2015 Certified Company

JR Rubber Industries is a leading manufacturer of finest quality RUBBER MOULDS, PVC MOULDS, PLASTIC MOULDS for pavers, floor tiles, kerb stones, wall tiles, cover blocks, and customized designs. We provide the complete solution for paver production with machinery, moulds, chemicals and technology and in-plant trainings. Rubber moulds with infinite lifespan and incomparable service is our trademark. We have client span extending over India and 28 countries across the globe. With an experience of establishing over 1500 paver units inIndiaand 64unitsaroundtheworldweareconfidenttoprovidethecompletesolutionforyourpaverproduction.

Established in 1994, We are specialised in manufacturing of finest quality rubber products for over two decades.

CERTIFICATIONS









ESTABLISHED
68 PAVER UNITS
IN DIFFERENT COUNTRIES



ESTABLISHED 1500 PAVER UNITS IN INDIA



THADAPPARAMBU, MULAMKUNNATHUKAVU P.O THRISSUR - 680581, KERALA STATE, INDIA

Website: www.jrrubbermoulds.com | E-mail-mail@jrrubbermoulds.com

Mob: +91 8589082225, +91 95622 82225, +91 95446 78710, +91 93872 27459