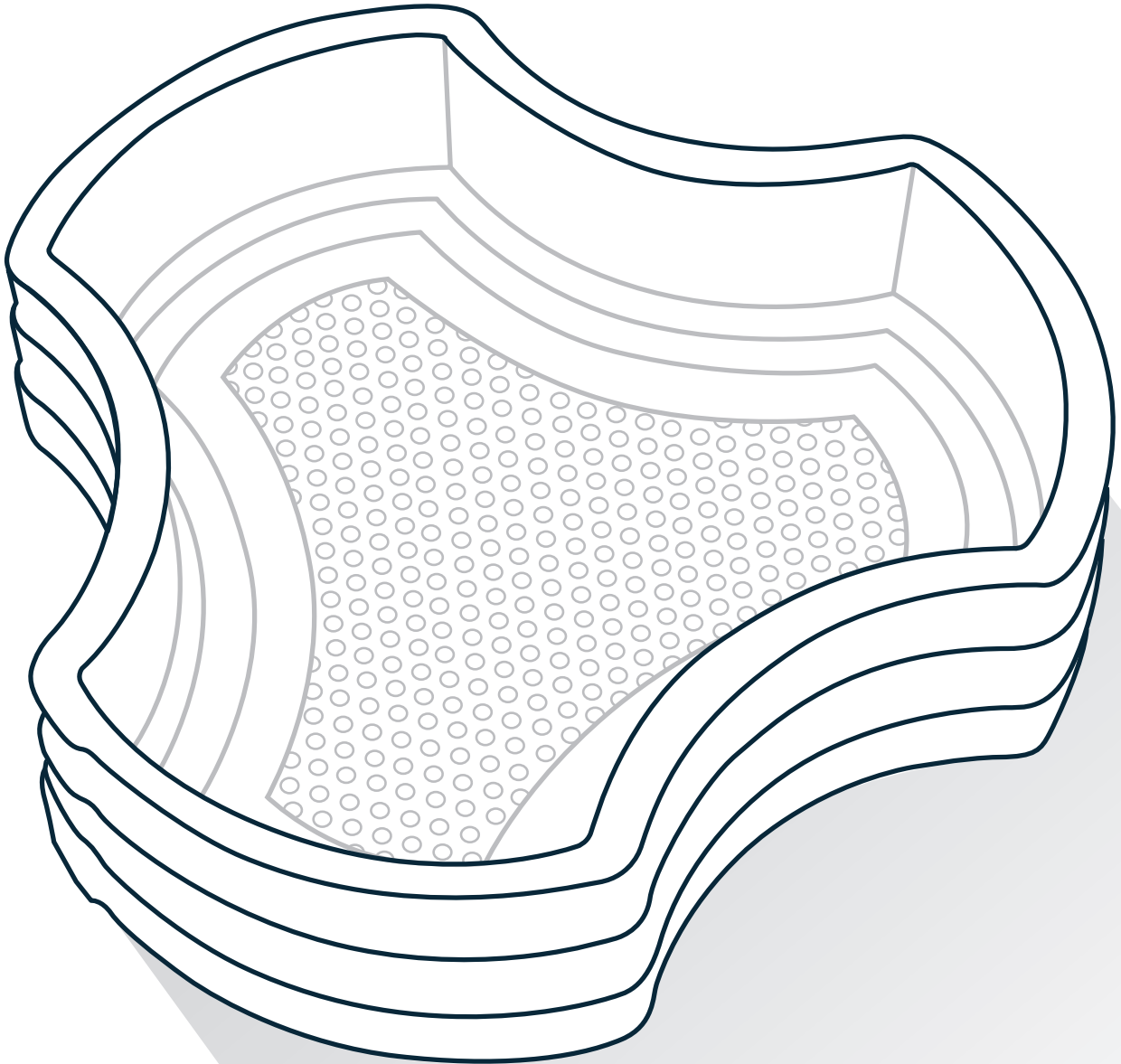




HANSIKA POLYMERS

Product Catalogue



Quality is priority.



HANSIKA POLYMERS is a MUMBAI based leading manufacturer of Interlocking Paver & Tile Moulds and has an experience of 32 years in Moulding Industry with customers spread across all states of India thus occupying a big presence in Indian Paving Industry.

PRODUCT OFFERING

With such a strategic presence, it serves Indian & Global Paving Industry with ease. With a wide and diverse product range, the broader categories is mentioned as below:

- Interlocking PVC Paver Moulds
- Grass Paver PVC Moulds
- Round Cobble PVC Moulds
- Tactile PVC Moulds
- Wall Brick PVC Mould
- Step & Riser PVC Moulds
- Chequered Tile PVC Moulds
- Kerbstone PVC Moulds
- Cover Block PVC Moulds

PRODUCT VARIETY

At **Hansika Polymers** you will be exposed to products running in Indian space and even International Markets.

In Pavers a wide variety of options are available in multiple thickness of 40/60/80/100mm. With Products Suiting the Government requirements, Architects, High End Luxury Building and Designer/ Proprietary Articles.

In Tiles we have a plethora of Enriched pattern designs along with basic government approved designs. The PVC Tiles Moulds are made in typically 300*300mm with 25/30mm thickness. Also multiple options in the size 250*250 & 400*400mm with thickness of 15/25mm & 30/35mm respectively are also available.

In Designer Products, we work really hard to create new designs which are both economical viable and pleasure to the eyes. Designs Namely: **ECO, VICTORY, CHATAI, SEASHELL** are something very innovative in the Paving Industry.

In Kerbstone offering a wide array with proper dimensions is what makes us different than others. This sizing and detail work helps our clients secure orders more quickly on technical Know how that we support them.

In Cover Block moulds we have moulds for Slab, Column, Beam, Raft, Foundation and Piles.

VISIONARY

Under the Leadership of **Mr Bhawarlal Jain**, The captain of our ship with immense experience in the PVC moulding Industry, our commitment is to fulfil all your needs and provide best of service possible.

Connect with us for our high quality premium PVC moulds. Moulds that have a typical life span 2X than regular grade available in the market. **Hansika Polymers** stands for the below mention 5 parameters. We assure you quality product with satisfactory service in any part of the world.

QUALITY | COST | SERVICE | SPEED | INNOVATIVE DESIGNS

If you don't find a product, we are always ready to get it custom ordered specially for you.

INDEX

PAVER MOULD _____	01
GRASS PAVER MOULD _____	17
ROUND COBBLE & TACTILE MOULD____	18
WALL BRICK MOULD & LAYOUTS _____	19
BREEZE BLOCK MOULD _____	21
TILE MOULD _____	23
STEPS & RISERS MOULD _____	34
TILE MOULD 10*10 _____	37
TILE MOULD 16*16 _____	40
ELECTRIC CABLE COVER MOULD _____	42
KERB STONE MOULD _____	43
SAUCER DRAIN MOULD _____	44
COVER BLOCK MOULD _____	45
TEXTURE / REG. PLASTIC SHEET _____	47



HP 101 | COLORADO



Area/Block (sq. ft.) : 0.444 | Thickness (mm) : 80/60 | 100 Sq. ft. : 225
Surface Finish : **Vermilook**

HP 101 M | MINI COLORADO



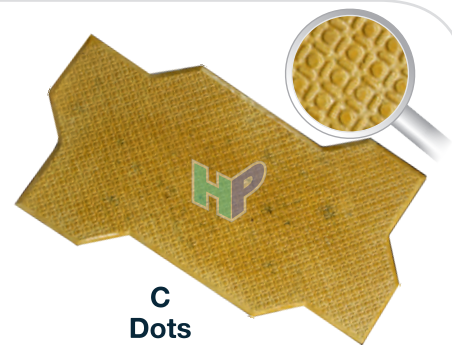
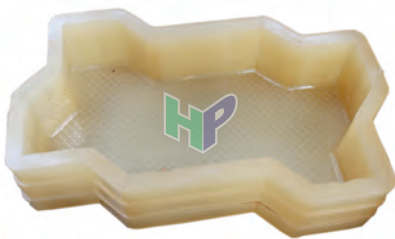
Area/Block (sq. ft.) : 0.322 | Thickness (mm) : 60 | 100 Sq. ft. : 310
Surface Finish : **Vermilook**

HP 102 | UNIPAVER



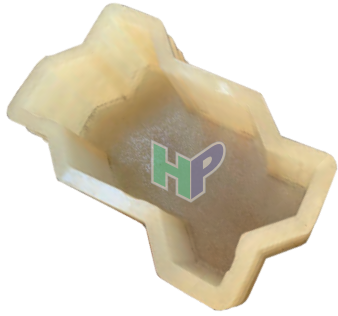
Area/Block (sq. ft.) : 0.347 | Thickness (mm) : 100/80/60 | 100 Sq. ft. : 288
Surface Finish : **Vermilook**

HP 102 | UNIPAVER



Area/Block (sq. ft.) : 0.347 | Thickness (mm) : 80/60 | 100 Sq. ft. : 288

HP 102 ML | MINI UNIPAVER (97 X 195 MM)



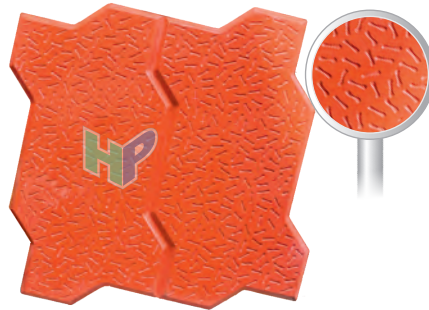
Area/Block (sq. ft.) : 0.22 | Thickness (mm) : 80/60 | 100 Sq. ft. : 450
Surface Finish : **Leather Finish**

HP 102 P | UNIPAVER HYDRAULIC SIZE (111 X 248 MM)



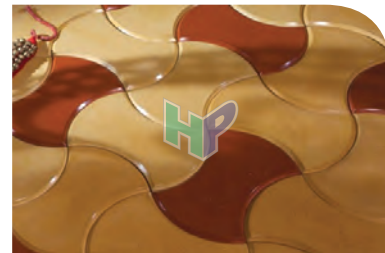
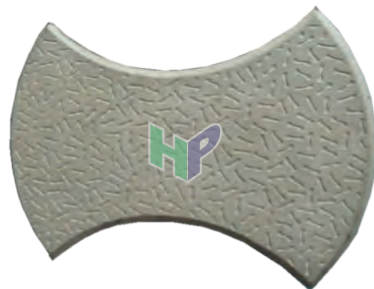
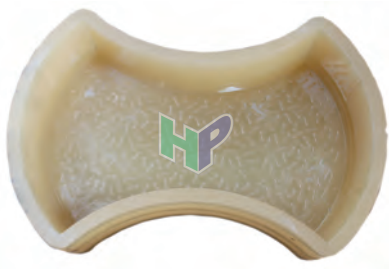
Area/Block (sq. ft.) : 0.275 | Thickness (mm) : 80/60 | 100 Sq. ft. : 364
Surface Finish : **Sandblasted**

HP 103 | UNIPAVER TWIN



Area/Block (sq. ft.) : 0.694 | Thickness (mm) : 80/60 | 100 Sq. ft. : 144
Surface Finish : **Vermilook**

HP 104 A | DAMRU



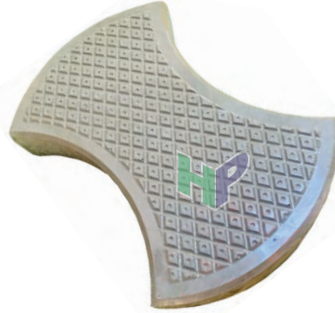
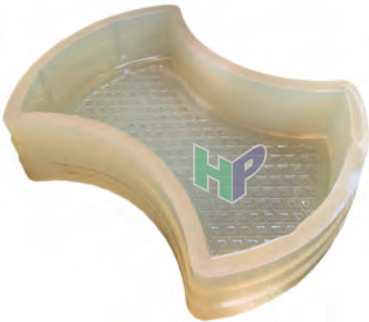
Area/Block (sq. ft.) : 0.391 | Thickness (mm) : 80/60 | 100 Sq. ft. : 256
Surface Finish : **Vermilook**

HP 104 B | NEW DAMRU



Area/Block (sq. ft.) : 0.391 | Thickness (mm) : 60 | 100 Sq. ft. : 256
 Surface Finish : **Glossy & Vermilook**

HP 104 C | DAMRU CHECKS



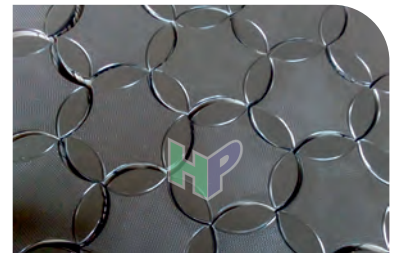
Area/Block (sq. ft.) : 0.391 | Thickness (mm) : 60 | 100 Sq. ft. : 256
 Surface Finish : **Checks**

HP 105 | COSMIC



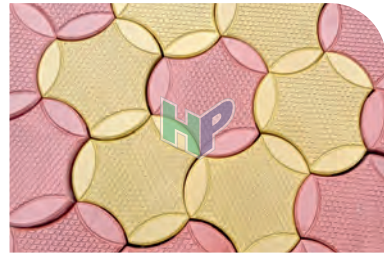
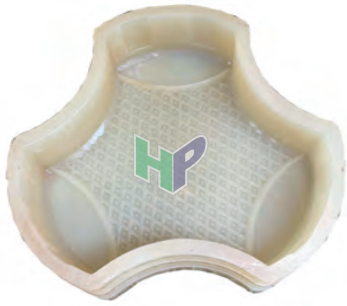
Area/Block (sq. ft.) : 0.532 | Thickness (mm) : 80/60 | 100 Sq. ft. : 188
 Surface Finish : **Regular**

HP 106 A | COSMIC



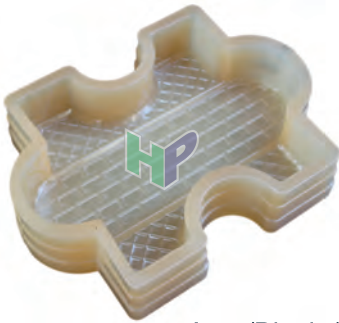
Area/Block (sq. ft.) : 0.532 | Thickness (mm) : 80/60 | 100 Sq. ft. : 188
 Surface Finish : **Clubs**

HP 106 B | COSMIC



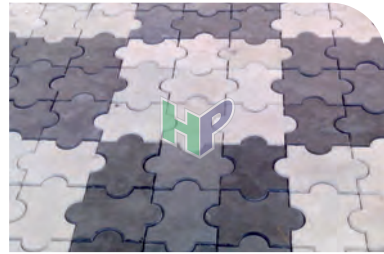
Area/Block (sq. ft.) : 0.532 | Thickness (mm) : 80/60 | 100 Sq. ft. : 188
Surface Finish : **Checks**

HP 107 A | BROOKS CHECKS



Area/Block (sq. ft.) : 0.541 | Thickness (mm) : 80/60 | 100 Sq. ft. : 185
Surface Finish : **Checks**

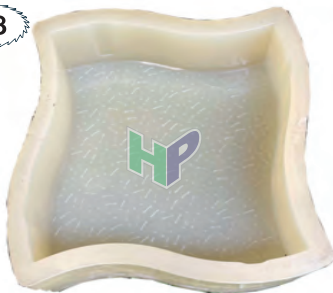
HP 107 B | BROOKS VERMILOOK



Area/Block (sq. ft.) : 0.541 | Thickness (mm) : 80/60 | 100 Sq. ft. : 185
Surface Finish : **Vermilook**

HP 108 | WAVE SQUARE

8x8



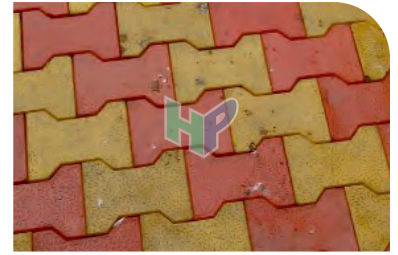
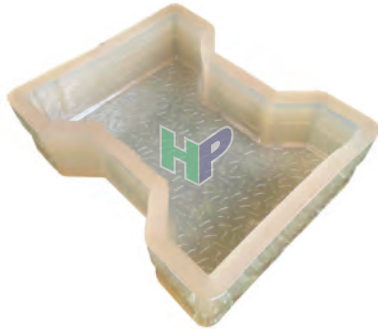
Area/Block (sq. ft.) : 0.444 | Thickness (mm) : 80/60 | 100 Sq. ft. : 225
Surface Finish : **Vermilook**

HP 109 | I SHAPE 225



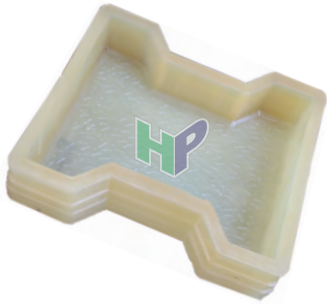
Area/Block (sq. ft.) : 0.442 | Thickness (mm) : 80/60 | 100 Sq. ft. : 225
 Surface Finish : **Vermilook**

HP 109 C | I SHAPE 250



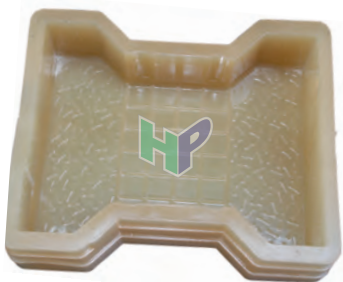
Area/Block (sq. ft.) : 0.4 | Thickness (mm) : 80/60 | 100 Sq. ft. : 250
 Surface Finish : **Vermilook**

HP 110 A | I SHAPE 280



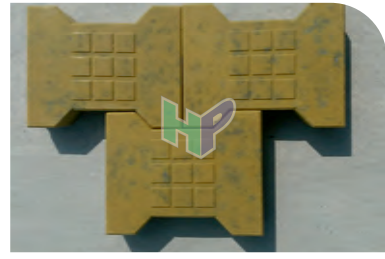
Area/Block (sq. ft.) : 0.357 | Thickness (mm) : 80/60 | 100 Sq. ft. : 280
 Surface Finish : **Vermilook**

HP 110 B | I SHAPE 280 CHOCOLATE



Area/Block (sq. ft.) : 0.357 | Thickness (mm) : 80/60 | 100 Sq. ft. : 280
 Surface Finish : **Vermilook & 24 Box**

HP 110 C | I SHAPE 280 9 BOX



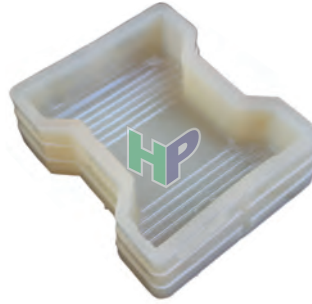
Area/Block (sq. ft.) : 0.357 | Thickness (mm) : 80/60 | 100 Sq. ft. : 280
Surface Finish : **Glossy**

HP 111 A | I SHAPE 385



Area/Block (sq. ft.) : 0.26 | Thickness (mm) : 80/60 | 100 Sq. ft. : 385
Surface Finish : **Sandblast**

HP 111 | I SHAPE 320



B
Vermilook

C
Lines & Sandblast

Area/Block (sq. ft.) : 0.312 | Thickness (mm) : 80/60 | 100 Sq. ft. : 320

HP 112 | TAURUS



A

B

Site : Taurus Checks

Surface Finish : **Vermilook** | Surface Finish : **Checks**
Area/Block (sq. ft.) : 0.653 | Thickness (mm) : 60 | 100 Sq. ft. : 153



HP 113 | ANCHOR

Area/Block (sq. ft.) : 0.442 | Thickness (mm) : 80/60 | 100 Sq. ft. : 225
 Surface Finish : **Sandblast**

HP 114 | TRIHEX

Area/Block (sq. ft.) : 0.272 | Thickness (mm) : 60 | 100 Sq. ft. : 360
 Surface Finish : **Glossy / Vermilook**

HP 115 | COBLER

Area/Block (sq. ft.) : 0.362 | Thickness (mm) : 60/40 | 100 Sq. ft. : 276
 Surface Finish : **Stone Texture**

HP 116 | VICTORY

Area/Block (sq. ft.) : 0.4 | Thickness (mm) : 80/60 | 100 Sq. ft. : 250
 Surface Finish : **Leather Finish**

HP 117 | 2 CAVITY 100*100



4x4



A
Vermilook



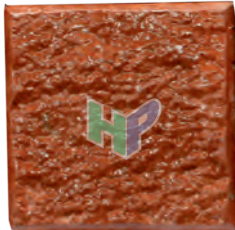
B
Sandblast
(4 Cavity Mould)



C
Leather Finish



D
Collar Leather
Finish



E
Natural Stone
Finish



G
Cobble Stone



L
Lankan Stone
Finish
(4 Cavity Mould)



M
Columbia Finish
(4 Cavity Mould)

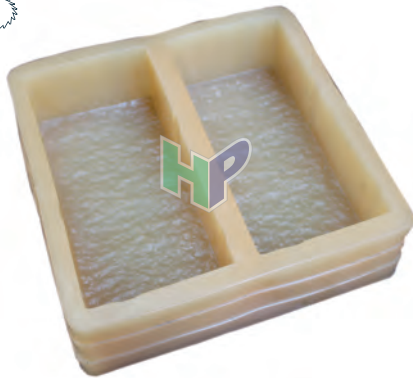
F- Plain Finish Also Available

Thickness
80/60 mm

Area/Block (sq. ft.) : 0.111 | Thickness (mm) : 60 | 100 Sq. ft. : 900

HP 118 | 2 CAVITY 100*200

4x8



A-Vermilook



B-Sandblast



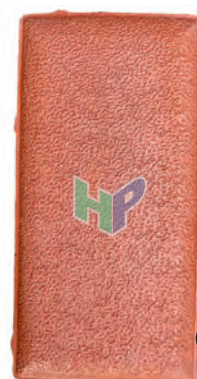
C-Leather Finish



D-Collar Leather Finish



E- Natural Stone Finish



Round Leather Finish

HP 151
FLEXI A
1 Cavity

Thickness
80/60 mm

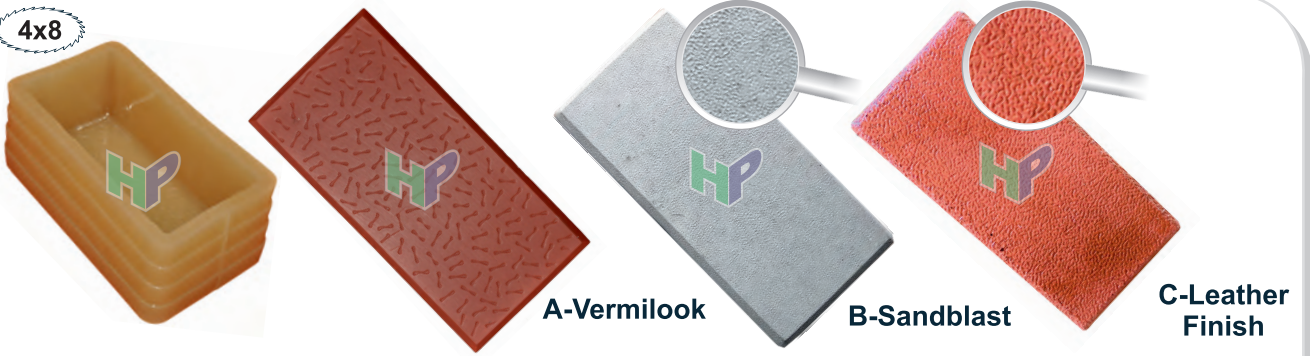
Area/Block (sq. ft.) : 0.223 | Thickness (mm) : 60 | 100 Sq. ft. : 450

F- Plain Finish Also Available

PAVER MOULD

HP 119 | 1 CAVITY 100*200

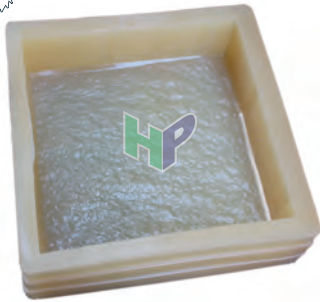
4x8



Area/Block (sq. ft.) : 0.223 | Thickness (mm) : 100/80 | 100 Sq. ft. : 450

HP 120 | 1 CAVITY 200*200

8x8



A-Vermilook



B-Sandblast



C - Leather Finish



D - Collar Leather Finish



E - Natural Stone Finish

Thickness
80/60 mm

F- Plain Finish Also Available



G - Split Rock



H - Round Leather Finish

Thickness
80/60 mm



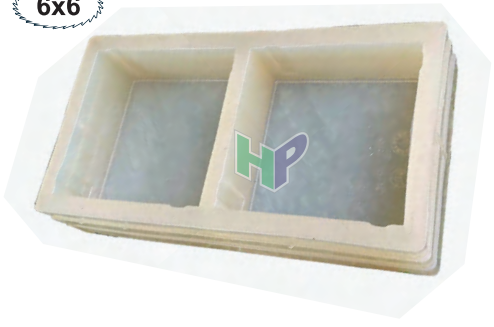
Site - Natural Stone Finish

Area/Block (sq. ft.) : 0.442 | Thickness (mm) : 60 | 100 Sq. ft. : 225

HP 121 | 2 CAVITY 150*150



6x6



A-Vermilook



B-Round Cobble



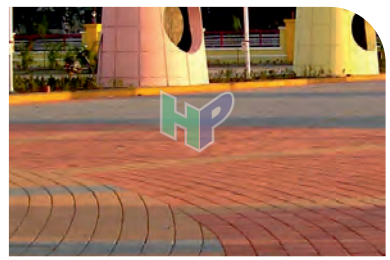
C-Leather Finish



D-Stone Finish



F-Sandstone Finish



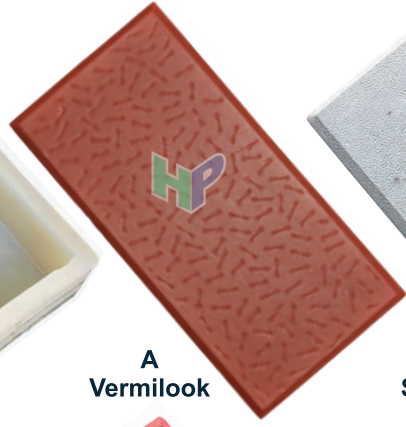
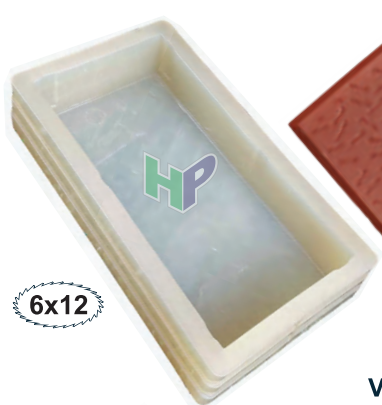
Site of 6x6 Vermilook

Thickness
80/60 mm

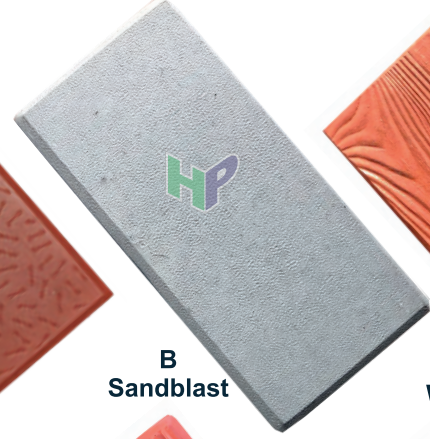
Area/Block (sq. ft.) : 0.25 | Thickness (mm) : 60 | 100 Sq. ft. : 400

HP 122 | 1 CAVITY 150*300

6x12



A Vermilook



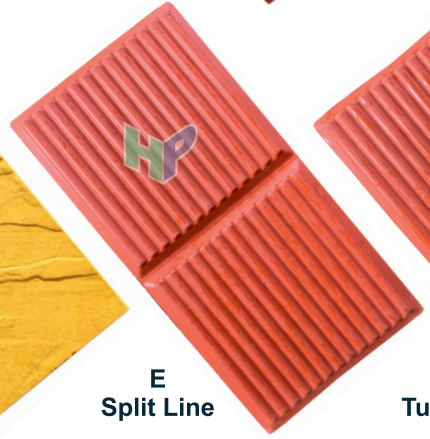
B Sandblast



C Woodruff



D Stone Block



E Split Line



F Tube Block



G Leather Finish

Thickness
80/60 mm

Area/Block (sq. ft.) : 0.5 | Thickness (mm) : 60 | 100 Sq. ft. : 200

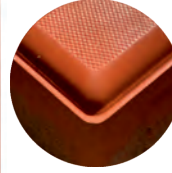
PAVER MOULD

HP 123 | BRICK 125*125

5x10



A - Sandblast



B - Earth Texture

C - Dots

D - Round Leather Finish

Area/Block (sq. ft.) : 0.347 | Thickness (mm) : 80/60 | 100 Sq. ft. : 288

HP 124 | BRICK 125*125

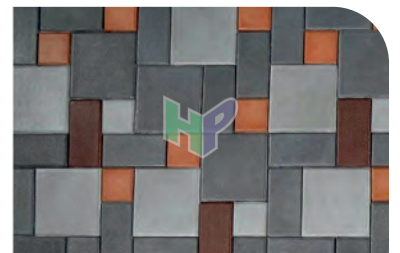
5x5



Area/Block (sq. ft.) : 0.168 | Thickness (mm) : 60 | 100 Sq. ft. : 576
Surface Finish : **Round Leather Finish**

HP 125 | BRICK 250*250

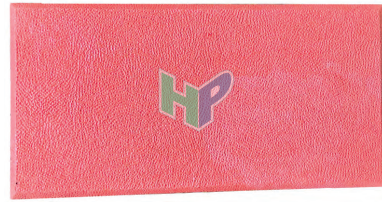
10x10



Area/Block (sq. ft.) : 0.67 | Thickness (mm) : 60 | 100 Sq. ft. : 144
Surface Finish : **Round Leather Finish**

HP 126 | BLOCK 115*230 (1 CAVITY)

4.5x9



A - Vermilook

B - Sandblast

Area/Block (sq. ft.) : 0.285 | Thickness (mm) : 60 | 100 Sq. ft. : 350

HP 127 | 1 CAVITY 200*300

8x12



A - Vermilook

B - Sandblast

E - Natural Stone Finish

Area/Block (sq. ft.) : 0.67 | Thickness (mm) : 60 | 100 Sq. ft. : 150

HP 128 | PLATINA 300*300

12x12



A - Vermilook

B - Sandblast

Area/Block (sq. ft.) : 1 | Thickness (mm) : 60 | 100 Sq. ft. : 100

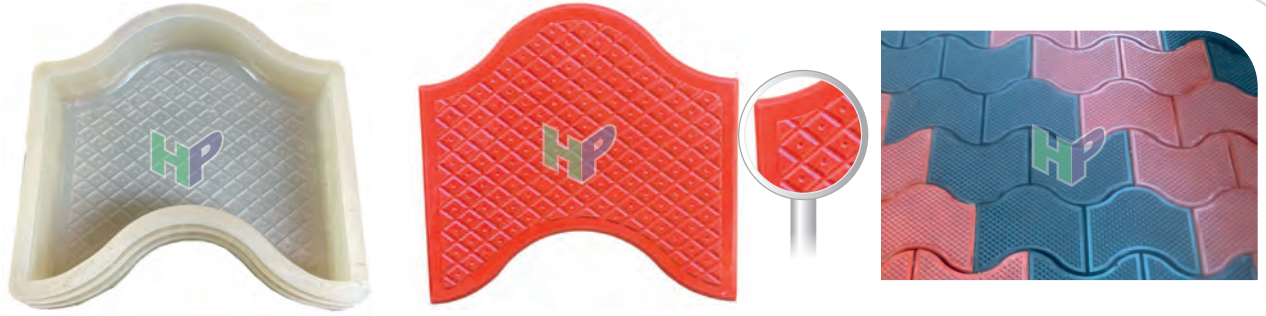
HP 129 | FLAGSTONE 400*400

16x16



Area/Block (sq. ft.) : 1.78 | Thickness (mm) : 60 | 100 Sq. ft.: 56
Surface Finish : **Sandblast**

HP 130 A | CAMELBACK



Area/Block (sq. ft.) : 0.5 | Thickness (mm) : 60 | 100 Sq. ft. : 200
 Surface Finish : **Checks**

HP 130 B | CAMELBACK



Area/Block (sq. ft.) : 0.5 | Thickness (mm) : 60 | 100 Sq. ft. : 200
 Surface Finish : **Lines & Dots**

HP 131 | BIG BOX

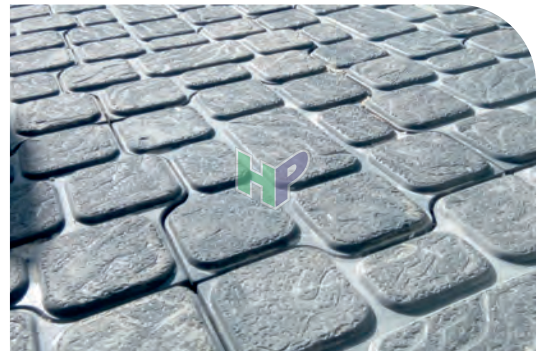


A
Glossy & Leather Finish

B
Stone Finish

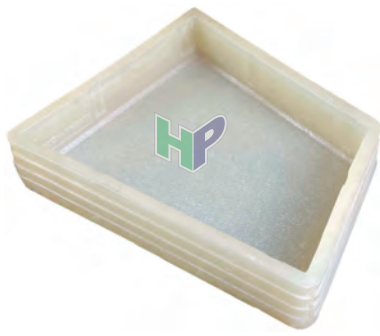


Site : Glossy & Leather Finish



Site : Stone Finish

Area/Block (sq. ft.) : 0.77 | Thickness (mm) : 60/40 | 100 Sq. ft. : 130



ECO



100 Sq. ft.: 144 pcs. ECO

Combo Pattern

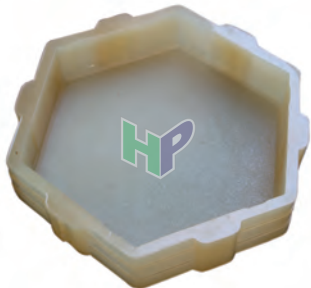


100 Sq. ft.: 136 pcs. ECO + 34 pcs. 150*150

Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 60 | Surface Finish : **Leather Finish**

Combo : HP 121C 150*150 Leather Finish / HP 121F150*150 Sandstone finish

HP 133 A | RAILWAY HEXAGON

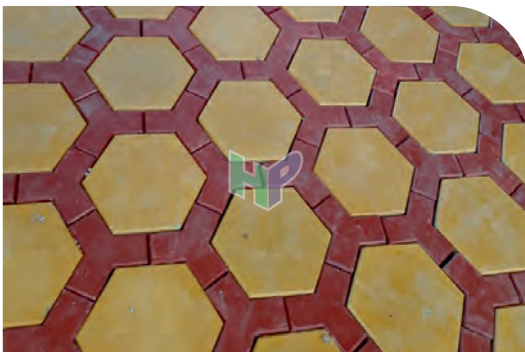


Only Hexagon (Sg. ft) : 0.72
Thickness (mm) : 80/60 100 Sq. ft. : 139

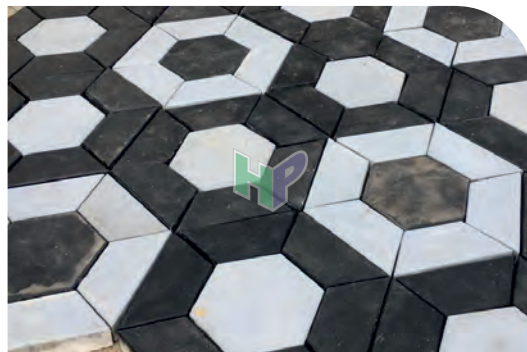
HP 133 B | COMBINATION Y



Combination Y (Sg. ft) : 0.23
Thickness (mm) : 80/60

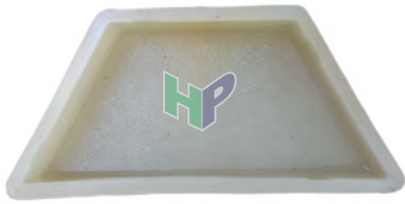


Hexagon + Combination Y
100 Sq. ft. : 85 Hexagon + 170 Tranpezoid



Hexagon + Tranpezoid
100 Sq. ft. : 35 Hexagon + 210 Tranpezoid

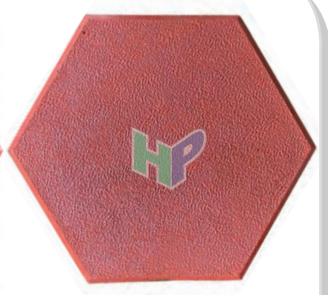
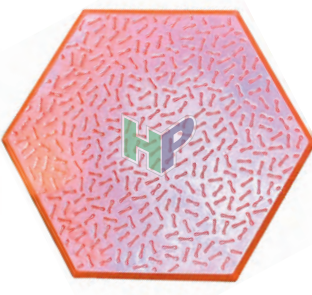
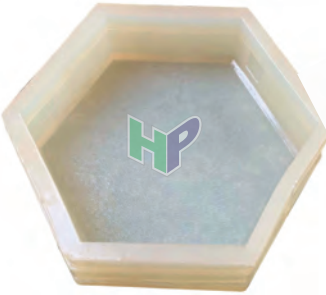
HP 134 | TRAPEZOID



Area/Block (sq. ft.) : 0.36 | Thickness (mm) : 80/60 | 100 Sq. ft. : 276
 Surface Finish : **Sandblast**

Combo : HP 133 A Railway Hexagon & HP 133 B Combination Y

HP 135 | HEXAGON



A - Vermilook

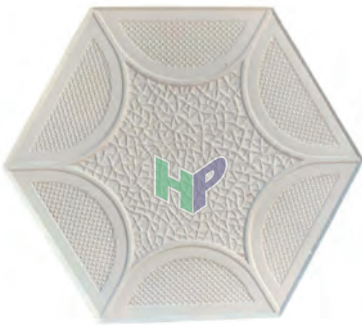
Thickness (mm) : 100/80/60/40

B - Sandblast

Thickness (mm) : 80/60/40

C - Leather Finish

Thickness (mm) : 80/60



D - Texture

Thickness (mm) : 80/60



F - Spiral

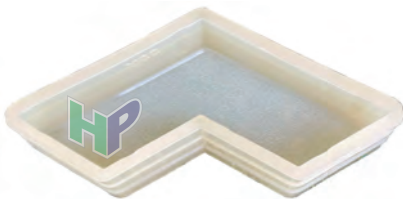
Thickness (mm) : 60/40



Site Hexa Texture

Area/Block (sq. ft.) : 0.442 | 100 Sq. ft. : 225

HP 136 | ARROW

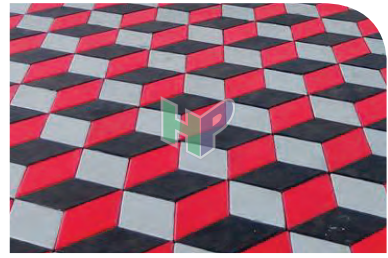
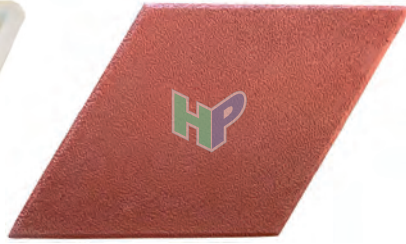


Area/Block (sq. ft.) : 0.27 | Thickness (mm) : 80/60 | 100 Sq. ft. : 360
 Surface Finish : **Leather Finish**

HP 137 | DIAMOND (KAJU KATRI)

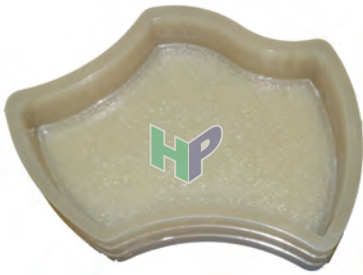


Size : 195 * 334 mm



Area/Block (sq. ft.) : 0.35 | Thickness (mm) : 80/60 | 100 Sq. ft. : 285
Surface Finish : **Leather Finish**

HP 138 | SEA SHELL



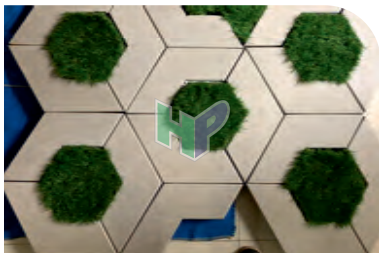
Area/Block (sq. ft.) : 0.5 | Thickness (mm) : 80/60 | 100 Sq. ft.: 200
Surface Finish : **Leather Finish**

HP 139 | RIGHTY



Area/Block (sq. ft.) : 0.442 | Thickness (mm) : 80/60 | 100 Sq. ft.: 225
Surface Finish : **Sandblast**

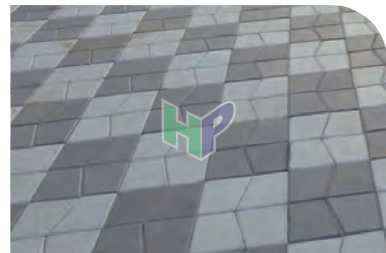
SOME GOOD LAYOUTS



Arrow Paver as Grass Paver



Diamond Arrow Combo



Righty

PAVER MOULD

HP 140 | GRASS PAVER

12x12

A - Vermilook B - Leather Finish

Area/Block (sq. ft.) : 1 | Thickness (mm) : 60 | 100 Sq. ft. : 100

HP 141 | SMALL GRASS PAVER 10*10

Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 60 | 100 Sq. ft. : 145

Surface Finish : **Collar Leather Finish**

HP 142 | HASH GRASS PAVER 10.5*10.5

Area/Block (sq. ft.) : 0.77 | Thickness (mm) : 60/80 | 100 Sq. ft. : 130

Surface Finish : **Glossy**

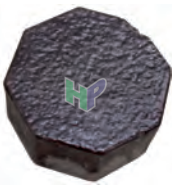
HP 156 | AQUASTORM GRASS PAVER

12x12

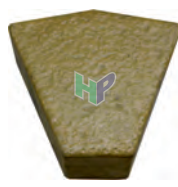
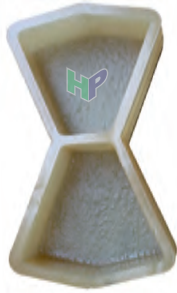
Area/Block (sq. ft.) : 1 | Thickness (mm) : 80 | 100 Sq. ft. : 100

Surface Finish : **Glossy**

HP 143 | ROUND COBBLE ABCD



Type - A



Type - B



Type - C



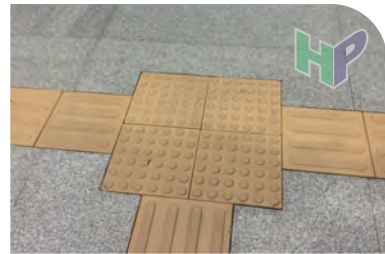
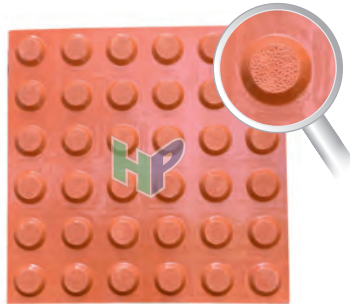
Type - D



For 100 Sq. ft. | Type - A : 1 Pc | Type - B : 8 Pcs | Type - C : 41 Pcs | Type - D : 415 Pcs

Thickness (mm) : 60 | Surface Finish : **Natural Stone Finish**

HP 144 | DIRECTIONAL BUTTON



Area/Block (sq. ft.) : 1 | Thickness (mm) : 60/40/25 | 100 Sq. ft. : 100
Surface Finish : **Rough & Glossy** | Dipping : 5 mm

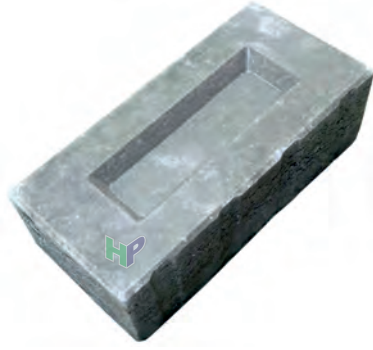
HP 145 | DIRECTIONAL STRIPE



Area/Block (sq. ft.) : 1 | Thickness (mm) : 60/40/25 | 100 Sq. ft. : 100
Surface Finish : **Rough & Glossy** | Dipping : 5 mm

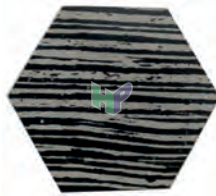


HP 146 | WALL BRICK 9" x 4" x 3"



Size : 230mm x 110mm x 75mm

HP 147 | CLASSIC COASTERS



A - Hexagon Coaster



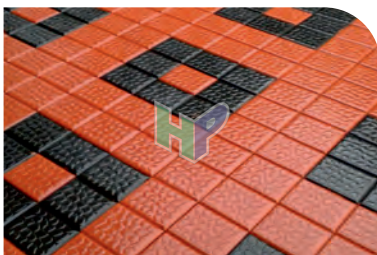
B - Round Coaster

Size : 100mm x 100mm x 12mm

HP 148 | MUSHROOM



Area/Block (sq. ft.) : 0.55 | Thickness (mm) : 80/60/40 | 100 Sq. ft. : 180
Surface Finish : **Glossy + Leather**



HP 149 | FLAMINGO



+



Flamingo

HP 120C 200 x 200
Leather Finish

Area/Block (sq. ft.) : 0.445 | Thickness (mm) : 60 | 100 Sq. ft. : Only Flamingo : 225
Surface Finish : **Leather Finish**



Layout 1 - 100 Sqft
Flamingo : 128 pcs
8 x 8 : 76 pcs



Layout 2 - 100 Sqft
Flamingo : 164 pcs
8 x 8 : 36 pcs



Layout 3 - 100 Sqft
Flamingo : 150 pcs
8 x 8 : 75 pcs

HP 151 to HP 155 | FLEXI PAVER

- HP 151 : A
- HP 152 : B
- HP 153 : C
- HP 154 : D
- HP 155 : E



Flexi Set 5 - A+B+C+D+E



Flexi Set 4 - B+C+D+E



5 Pc Combo



4 Pc Combo



2 Pc Combo

Flexi A
Size : 100 x 200
4 x 8

Flexi B
Size : 125 x 200
5 x 8

Flexi C
Size : 175 x 200
7 x 8

Flexi D
Size : 225 x 200
9 x 8

Flexi E
Size : 275 x 200
11 x 8

Thickness (mm) : 60/80 | Surface Finish : **Round Leather Finish**



HP 150 | BREEZE BLOCK (BASILICA)

10x10



Size : 250 x 250 | Thickness (mm) : 60/50 | 100 Sq. ft. : 144 pcs
Surface Finish : **Glossy**

SOME GOOD LAYOUTS



Cobblers



I Shape Vermilook



Brooks Checks

SOME GOOD LAYOUTS



Camelback Checks

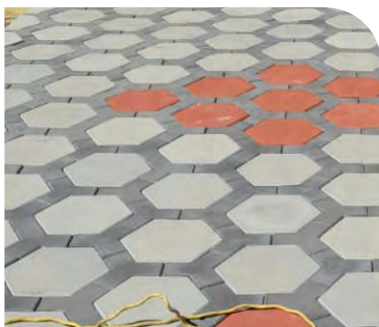


6x12 Stone Finish

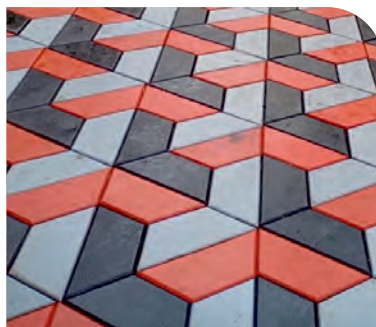


Big Box Stone Finish

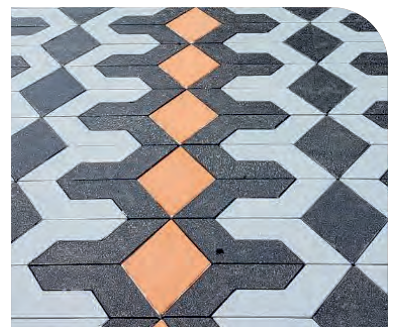
SOME GOOD LAYOUTS



Railway Hexa + Y



Trapezoid



Diamond Arrow Combo

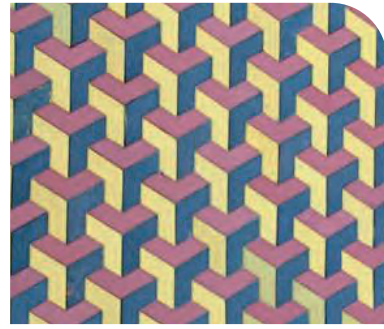
SOME GOOD LAYOUTS



Zigzag Vermilook



Cosmic Triple Eye

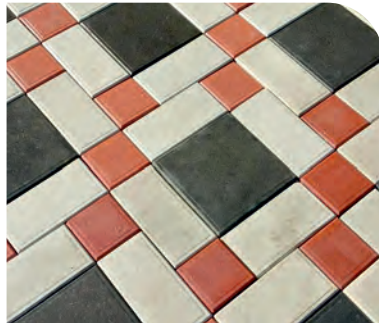


Arrow

SOME GOOD LAYOUTS



Sea Shell



Collar Leather Combo



4x4 4x8 NSF Combo

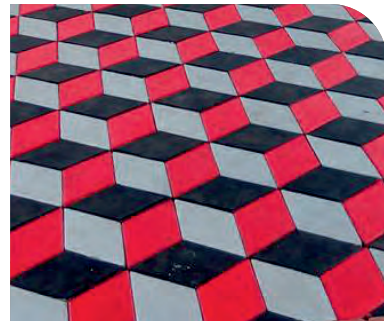
SOME GOOD LAYOUTS



8 X 8 Split Rock

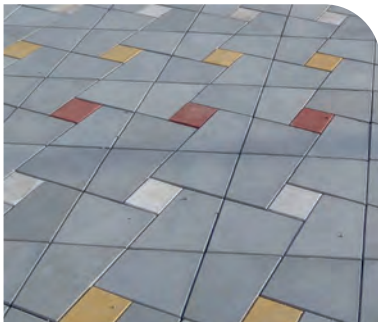


5x5 5x10 10x10 RLF Combo



Diamond

SOME GOOD LAYOUTS



ECO

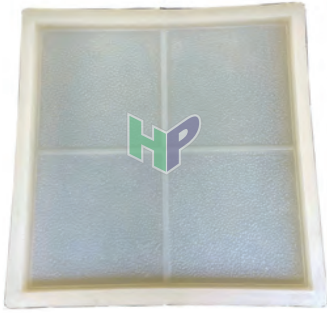


8x12 Natural Stone Finish



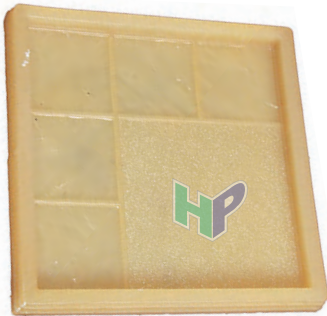
Taurus Checks

HP 201 | 4 SQUARE 12*12



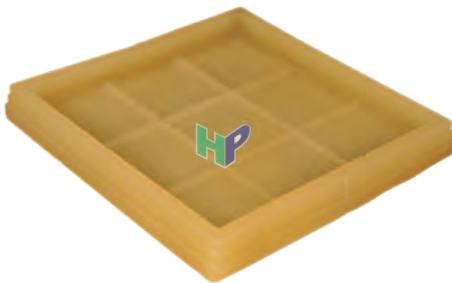
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Shotblasted Effect**

HP 202 | 6 SQUARE 12*12



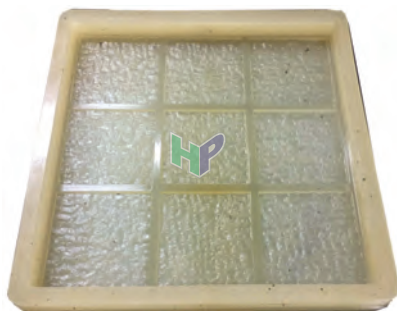
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Leather & Stone**

HP 203 A | 9 SQUARE ROUGH ROCK 12*12



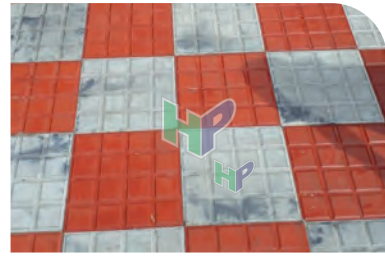
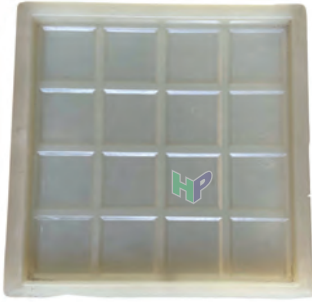
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Rough Rocky**

HP 203 B | 9 SQUARE LIGHT ROCK 12*12



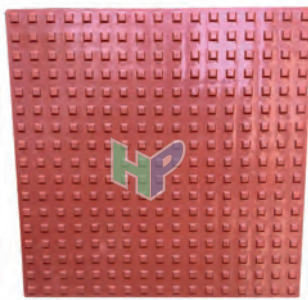
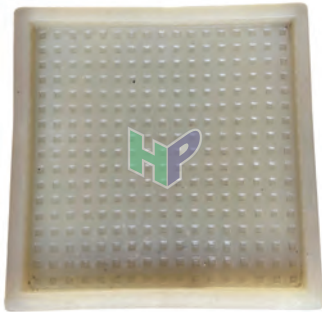
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Light Rocky**

HP 204 | 16 BIG SQUARE 12*12



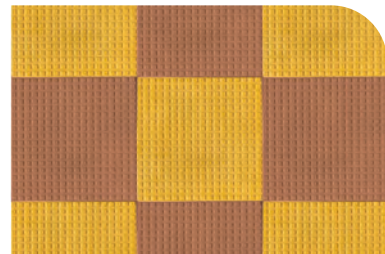
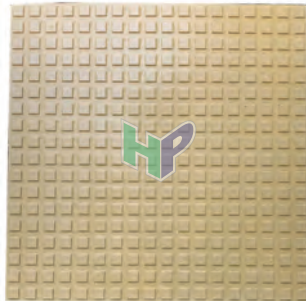
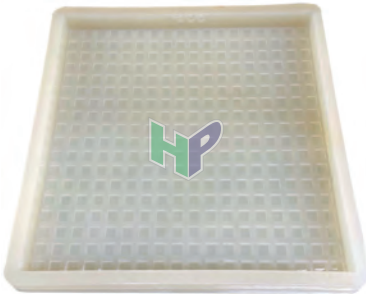
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 205 | 17 SMALL SQUARE 12*12



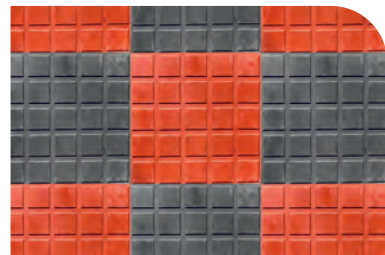
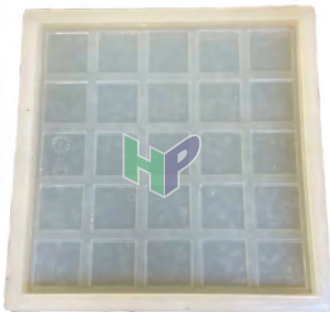
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 205 B | 18 FLAT SQUARE 12*12



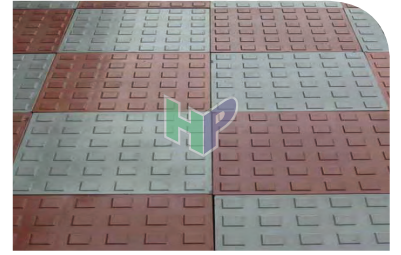
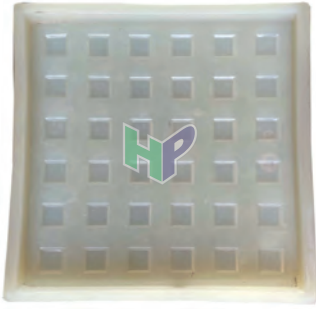
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 206 | 25 SQUARE 12*12



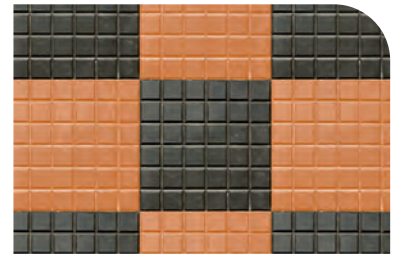
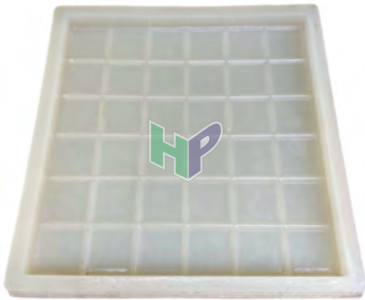
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30/35/35 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 207 | 36 CADBURY 12*12



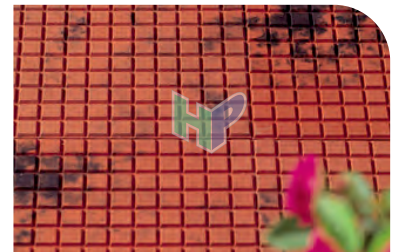
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 208 | 36 SQUARE 12*12



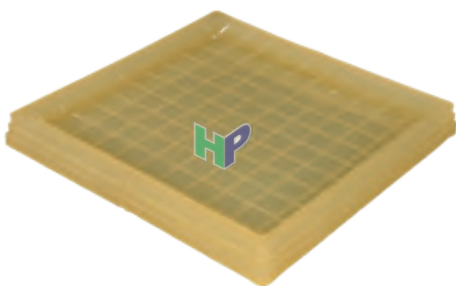
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 209 | 64 SQUARE 12*12



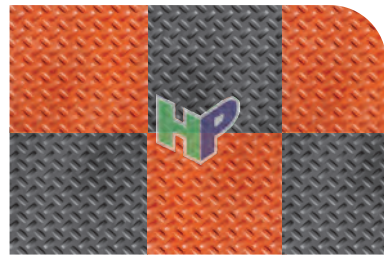
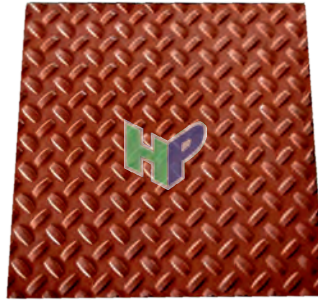
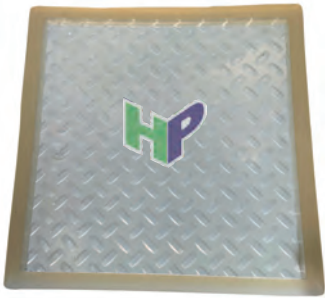
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 210 | 100 SQUARE 12*12



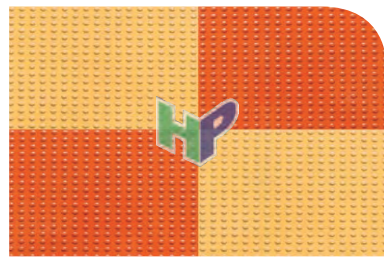
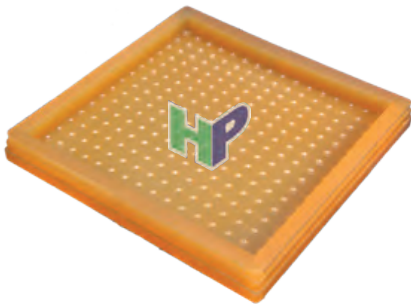
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 211 | 9 SUNK 12*12



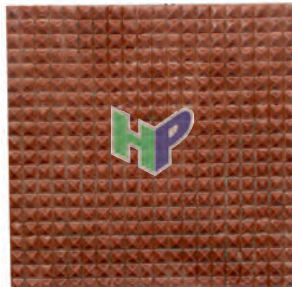
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 212 | 16 GOTI 12*12



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 213 | ACCU PRESSURE 12*12



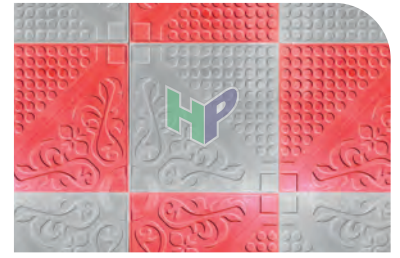
Area/Block (sq. ft.) : 1 | Thickness (mm) : 30/25 | 100 Sq. ft. : 100
Surface Finish : **Glossy** | **Pyramid : 5 mm**

HP 214 | ANTI SKID 12*12



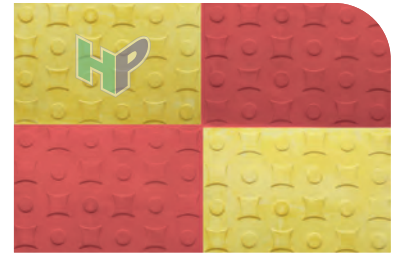
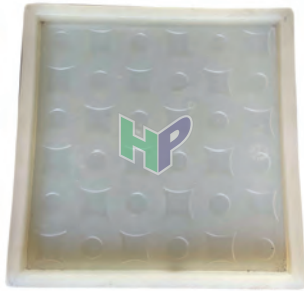
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy & Sandblast**

HP 215 | FLOWER 12*12



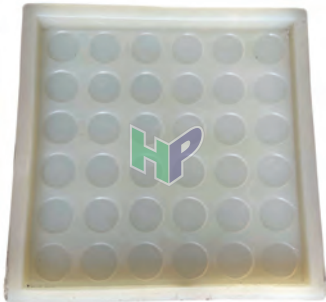
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 216 | POOJA 12*12



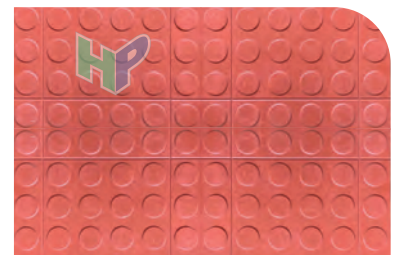
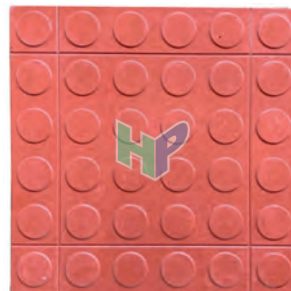
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 217 A | 36 DOLLAR 12*12



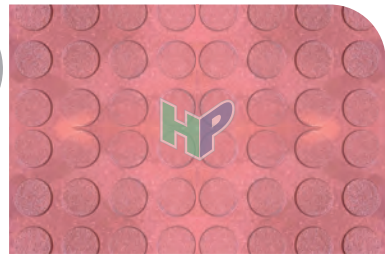
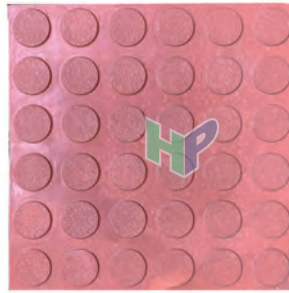
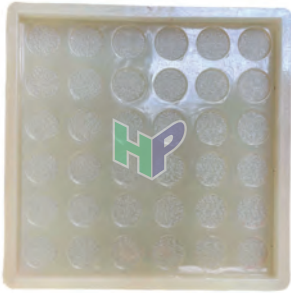
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 217 B | 36 BOX DOLLAR 12*12



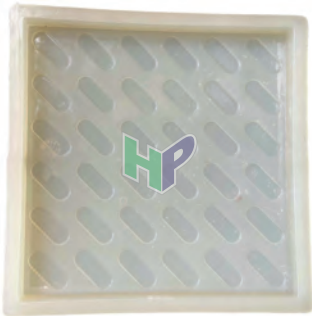
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 217 C | ETCHING DOLLAR 12*12



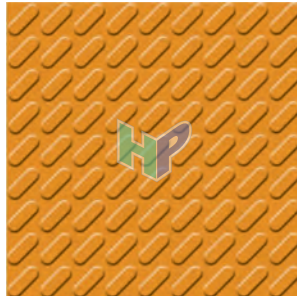
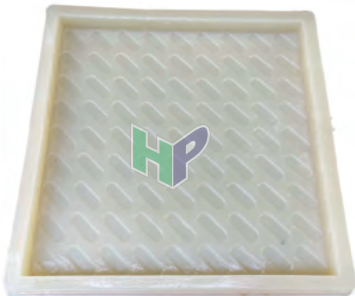
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 218 | 36 BIG CAPSULE 12*12



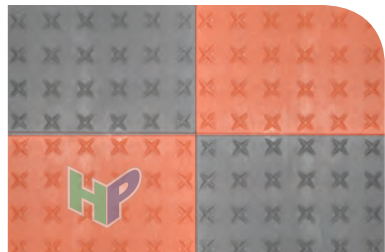
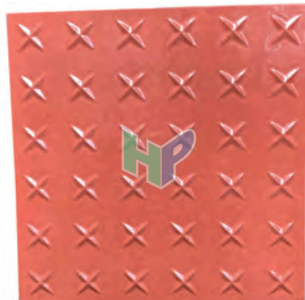
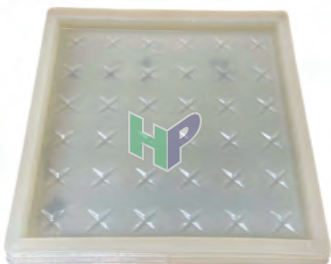
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 219 | 81 SMALL CAPSULE 12*12



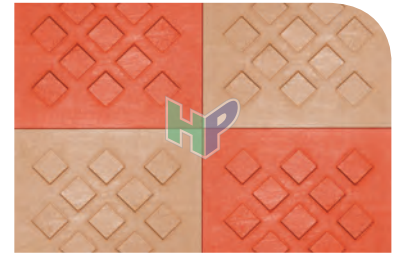
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 220 | 36 STAR 12*12



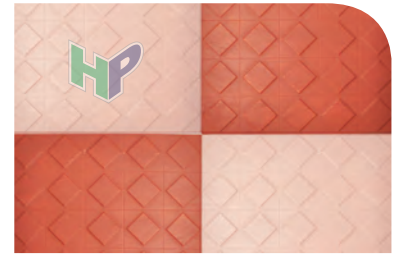
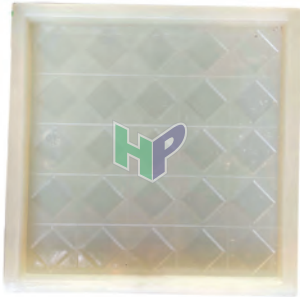
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 221 | KITES 12*12



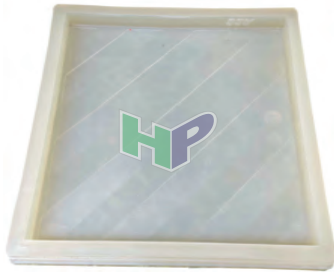
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 222 | MATTRESS 12*12



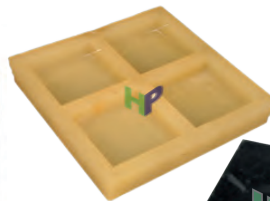
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 223 | LUXOR 12*12



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy & Matt**

HP 224 | CHATURA 12*12



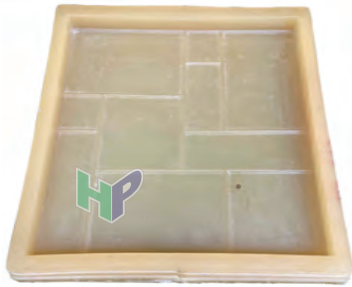
Surface Finish : **Glossy**

Area/Block (sq. ft.) : 0.88 | Thickness (mm) : 25 | 100 Sq. ft. : 114
Surface Finish : **Matt Light Lines**

HP 225 | MULTI CAVITY 4*4

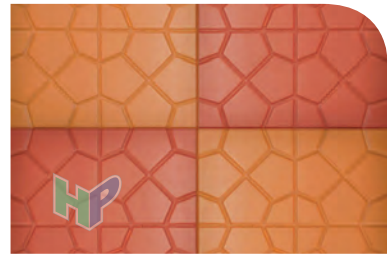
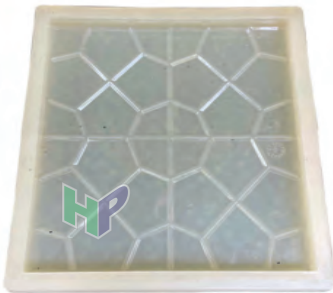


HP 226 | COLLAGE 12*12



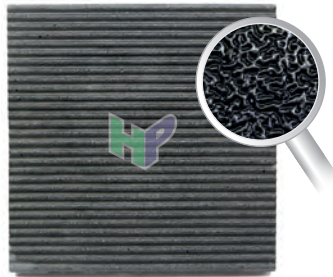
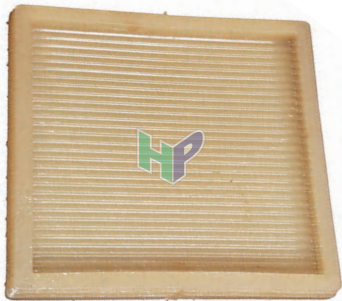
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 227 | FOOTBALL 12*12



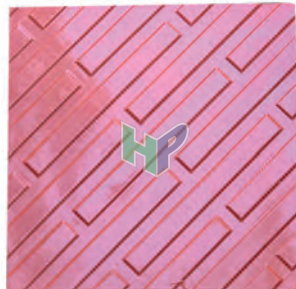
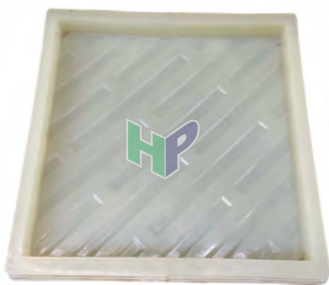
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 228 | STRIPE 12*12



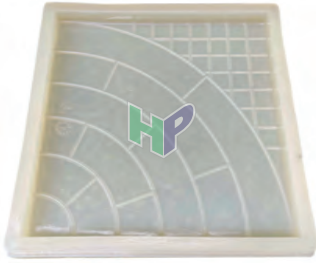
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Leather Finish**

HP 229 | CROSS STRIPE 12*12



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 230 | PIE 12*12



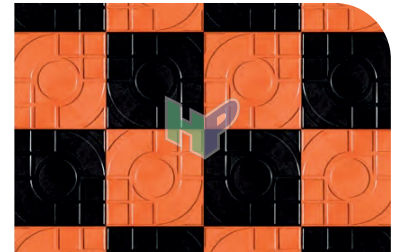
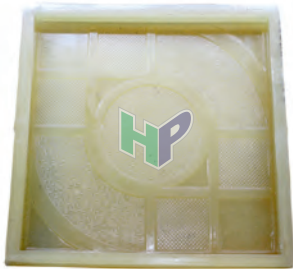
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 231 | DOUBLE PIE 12*12



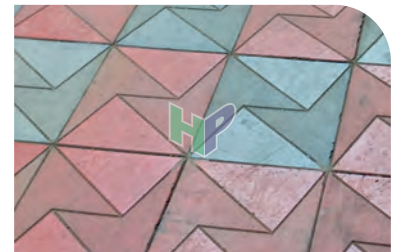
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 232 | SAHARA 12*12



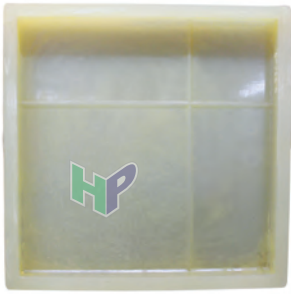
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Multi Texture**

HP 233 | ARROW TILE 12*12



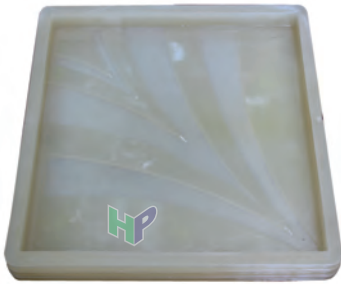
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Leather & Glossy**

HP 234 | COMBINATION TILE 12*12



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 235 | WIND FLOWER 12*12



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

HP 236 A | CHATAI 6*12

HP 236 B | CHATAI BOX 3*3



Area/Block (sq. ft.) : 0.5 | Thickness (mm) : 25/30 | 100 Sq. ft. : 177 Chatai + 177 Box
Surface Finish : **Glossy**

HP 237 | SLAB 8*16



Area/Block (sq. ft.) : 0.89 | Thickness (mm) : 35 | 100 Sq. ft. : 112
Surface Finish : **Glossy and Matt**

HP 238 | BIG PLAIN 12*12

Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
 Surface Finish : **Glossy (Option 1 - Sharp Edge, Option 2 - Chamfer Edge)**

HP 239 | ARABIC MINI

Area/Block (sq. ft.) : 0.31 | Thickness (mm) : 25/40
 100 Sq. ft.: Arabic Mini 110 Pcs. + Arabic Inner 110 Pcs. | Surface Finish : **Arabic Texture**

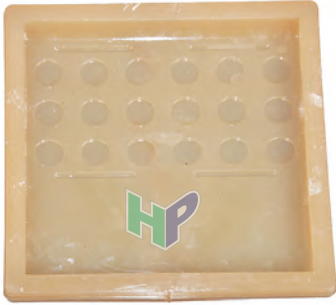
HP 240 | ARABIC INNER

Area/Block (sq. ft.) : 0.63 | Thickness (mm) : 25/40
 Surface Finish : **Arabic Texture**

HP 241 | ARABIC OUTER

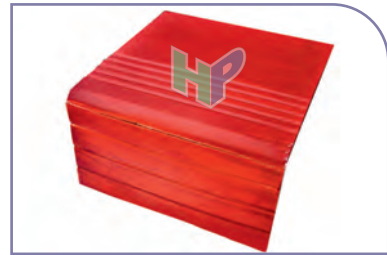
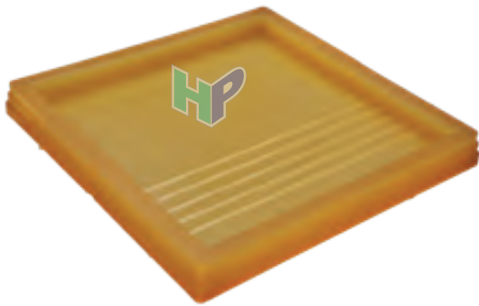
Area/Block (sq. ft.) : 0.79 | Thickness (mm) : 25/40
 100 Sq. ft.: Arabic Outer 100 Pic + Arabic Inner 25 Pic. | Surface Finish : **Arabic Texture**

HP 242 | 18 DOTS STEP 245*245



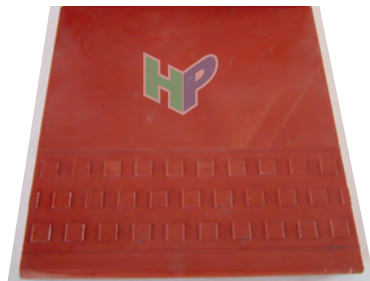
Area/Block (sq. ft.) : 0.65 | Thickness (mm) : 22 | 100 Sq. ft.: 155
Surface Finish : **Glossy**

HP 243 | STEP 12*12



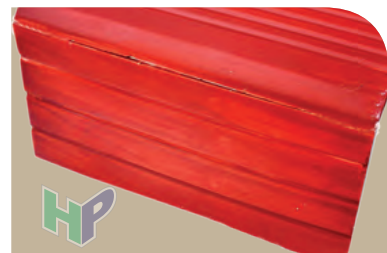
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25 | 100 Sq. ft.: 100
Surface Finish : **Glossy**

HP 244 | STEP SMALL BOX (300 mm*290 mm)



Area/Block (sq. ft.) : 0.96 | Thickness (mm) : 25 | 100 Sq. ft.: 104
Surface Finish : **Glossy** | Feature : **Nose Full Rounded**

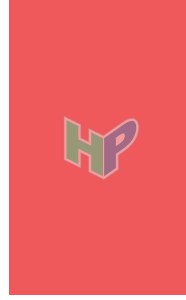
HP 245 | RISER 6*12



Area/Block (sq. ft.) : 0.5 | Thickness (mm) : 25 | 100 Sq. ft.: 200
Surface Finish : **Glossy**

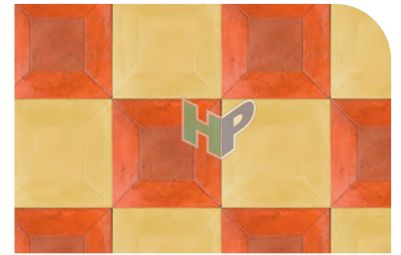
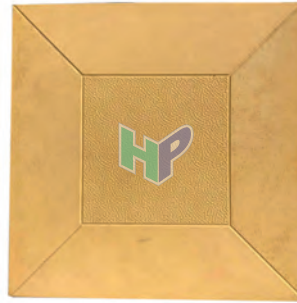


HP 246 | RISER PLAIN (300 mm*135 mm)



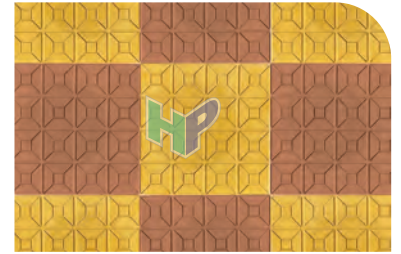
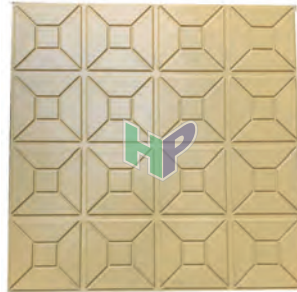
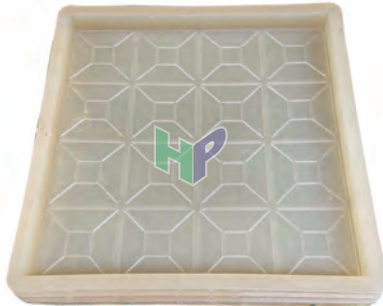
Area/Block (sq. ft.) : 0.45 | Thickness (mm) : 25 | 100 Sq. ft.: 222
 Surface Finish : **Glossy**

HP 247 | CENTER SQUARE



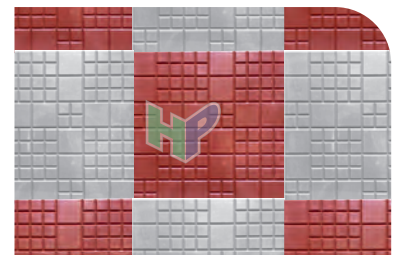
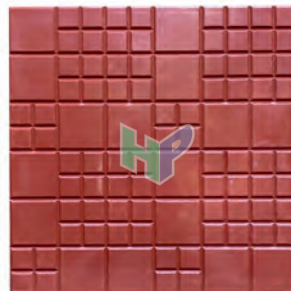
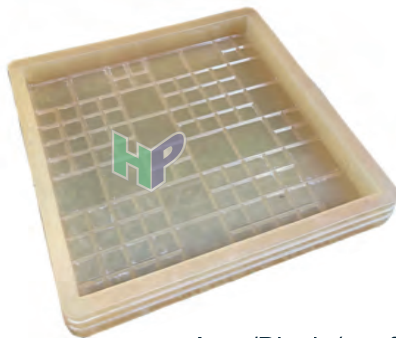
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
 Surface Finish : **Glossy + Sandblast + Arabic Texture**

HP 248 | CAMERA PATTERN



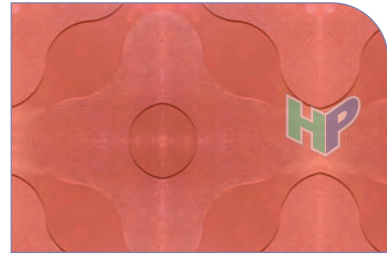
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
 Surface Finish : **Glossy**

HP 249 | ASTICO TILE



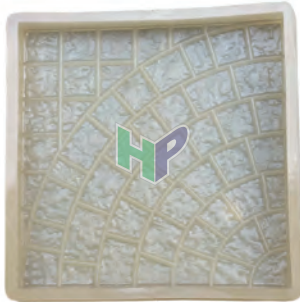
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
 Surface Finish : **Glossy**

HP 250 | WAVE TILE



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy + Lather Finish**

HP 251 | EARTH PIE



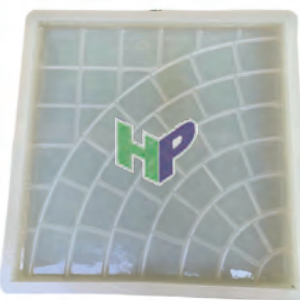
Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft.: 100
Surface Finish : **Glossy + Natural Earth texture**

HP 252 | GALICHA TILES



Area/Block (sq. ft.) : 0.96 | Thickness (mm) : 25 | 100 Sq. ft.: 100
Surface Finish : **Glossy + Lather Finish**

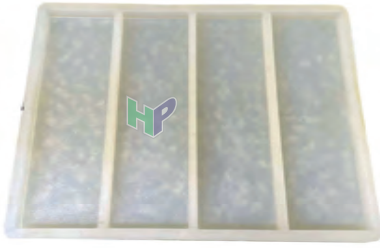
HP 253 | CHAKRA



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
Surface Finish : **Glossy**

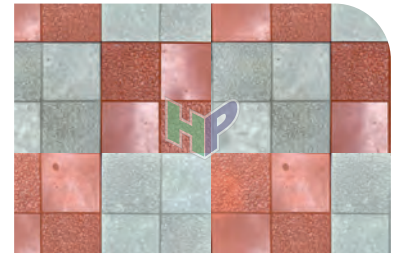
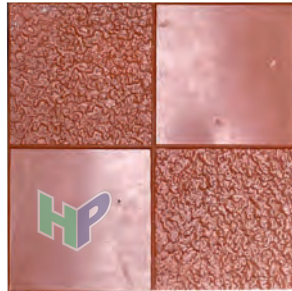
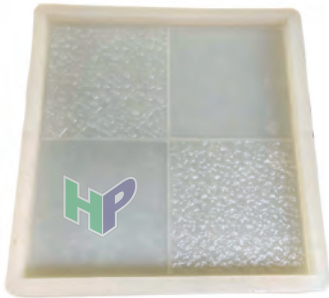


HP 254 | ELEVATION TILE (BOSTON BRICKS) (9"x3")



Area/Block (sq. ft.) : 0.186 | Thickness (mm) : 14 | 100 Sq. ft. : 537 | Size (mm) : 230 x 75
 Surface Finish : **Leather & Glossy**

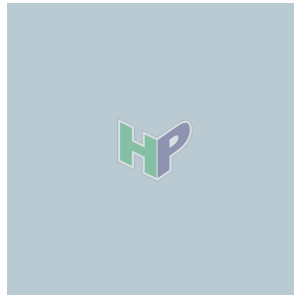
HP 255 | CLASSIC SQUARE



Area/Block (sq. ft.) : 1 | Thickness (mm) : 25/30 | 100 Sq. ft. : 100
 Surface Finish : **Glossy + Sandstone**

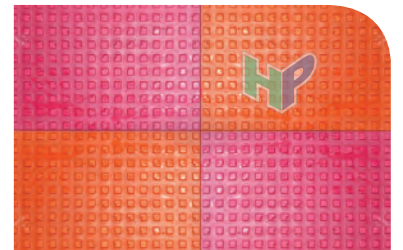
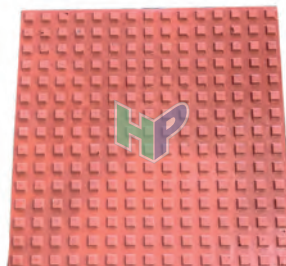
HP 301 | SMALL PLAIN 10*10

Cool Roof Tile



Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 15 | 100 Sq. ft. : 145
 Surface Finish : **Glossy**

HP 302 | 15 SMALL SQUARE 10*10



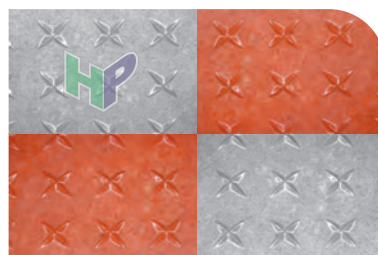
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft. : 145
 Surface Finish : **Glossy**

HP 303 | 25 DOTS 10*10



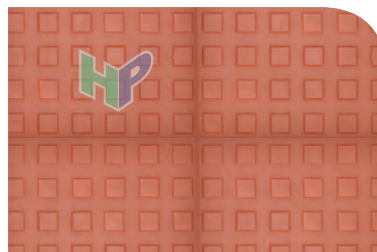
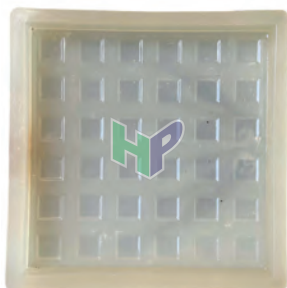
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft. : 145
Surface Finish : **Glossy**

HP 304 | 25 STAR 10*10



Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy**

HP 305 | 36 BOX 10*10



Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft. : 145
Surface Finish : **Glossy**

HP 306 | WAVE 10*10



Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy & Leather Finish**



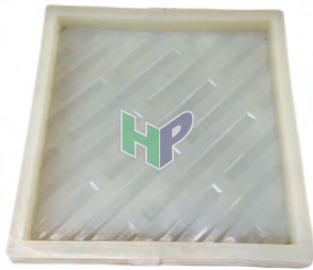
TILE MOULD 10*10

HP 307 | PIE 10*10



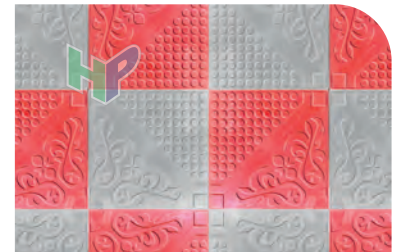
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy**

HP 308 | CROSS STRIPE 10*10



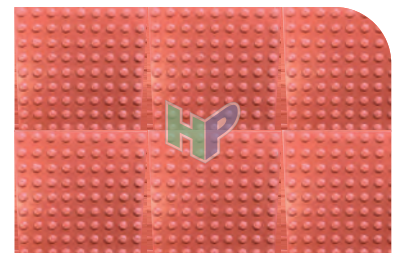
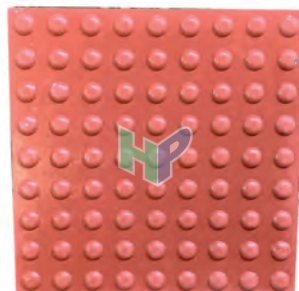
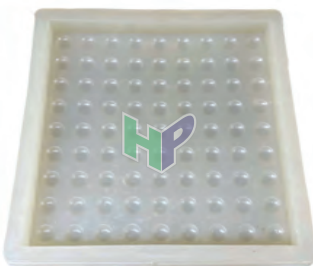
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy**

HP 309 | FLOWER 10*10



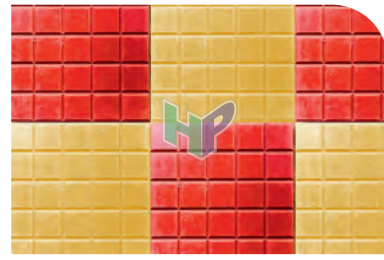
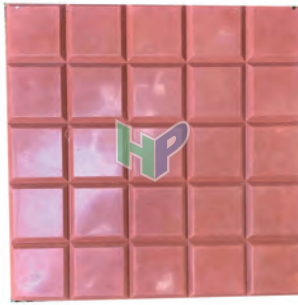
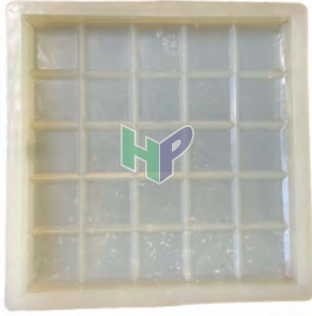
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy**

HP 310 | 9 PLANET 10*10



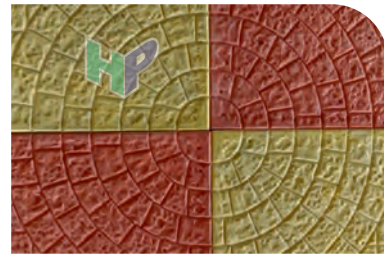
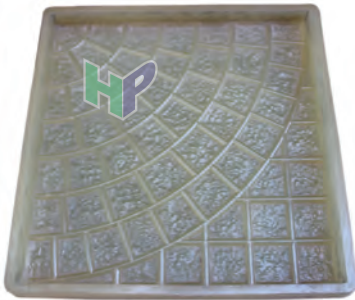
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy**

HP 311 | 25 CADBURY



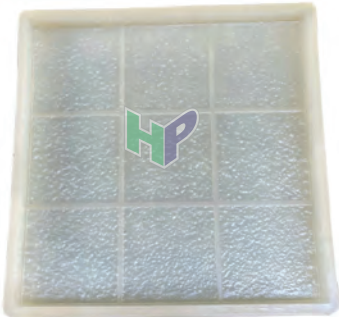
Area/Block (sq. ft.) : 0.69 | Thickness (mm) : 25 | 100 Sq. ft.: 145
Surface Finish : **Glossy**

HP 401 | EARTH PIE 16*16



Area/Block (sq. ft.) : 1.78 | Thickness (mm) : 35 | 100 Sq. ft.: 56
Surface Finish : **Earth Texture**

HP 402 | 9 SQUARE 16*16



Area/Block (sq. ft.) : 1.78 | Thickness (mm) : 35 | 100 Sq. ft.: 56
Surface Finish : **Light Rocks**

HP 403 | ROYAL 16*16

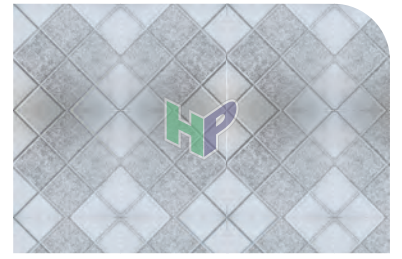


Area/Block (sq. ft.) : 1.78 | Thickness (mm) : 35 | 100 Sq. ft.: 56
Surface Finish : **Glossy & Stone**



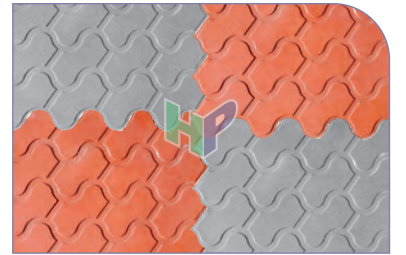
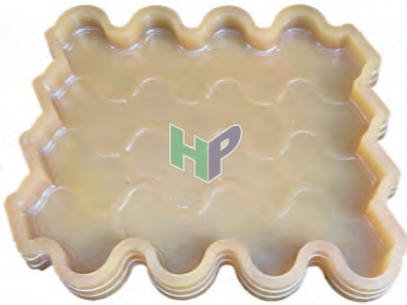
TILE MOULD 16*16

HP 404 | FLOORWELL 16*16



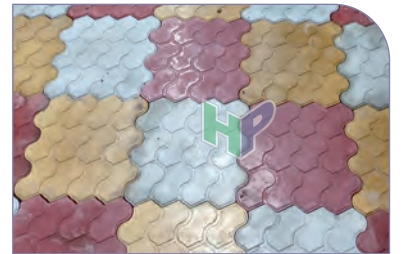
Area/Block (sq. ft.) : 1.78 | Thickness (mm) : 30/35 | 100 Sq. ft.: 56
 Surface Finish : **Glossy & Leather**

HP 405 A | ZIG ZAG DESIGN 12*16



Area/Block (sq. ft.) : 1.33 | Thickness (mm) : 30 | 100 Sq. ft.: 75
 Surface Finish : **Glossy**

HP 405 B | ZIG ZAG DESIGN 12*12

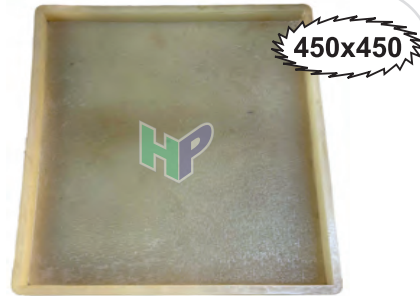
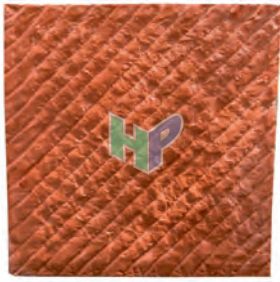


Area/Block (sq. ft.) : 1. | Thickness (mm) : 25/30 | 100 Sq. ft.: 100
 Surface Finish : **Glossy**

HP 406 | OCTAGON



Area/Block (sq. ft.) : 1.2 | Thickness (mm) : 30 | 100 Sq. ft.: 84
 Surface Finish : **Vermilook Combo** : 4 Cavity 6*6 30 mm Mould Available



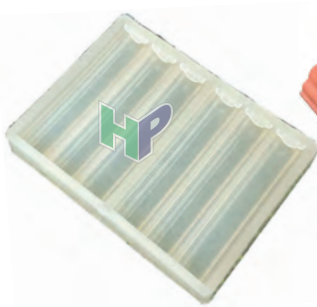
450x450

Area/Block (sq. ft.) : 1.78 | Thickness (mm) : 30/35
100 Sq. ft.: 56

Area/Block (sq. ft.) : 2.25
Thickness (mm) : 30/35 | 100 Sq. ft.: 45
Surface Finish : Leather Finish

HP 802 | KAVLA 3 FLUTE ROOF TILE

HP 803 | KAVLA 2 FLUTE ROOF TILE



3
FLUTE



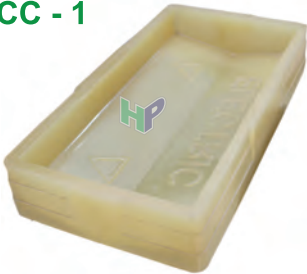
2
FLUTE



Area/Block (sq. ft.) : 0.275 | Thickness (mm) : 24 Max. | 100 Sq. ft.: 360
Surface Finish : **Glossy**

ELECTRIC CABLE COVER

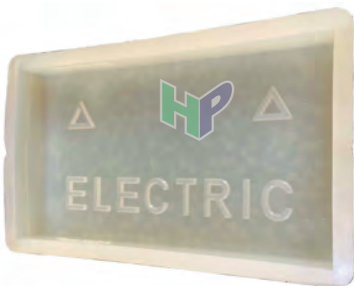
ECC - 1



ARTICLE	CLASS	TYE	SHAPE	LENTH (mm)	WIDTH (mm)	THICK (mm)	PEAK THICK (mm)
ECC1	EVH	1	PEAK	450	230	50	75

Size as per IS Standard: IS 5820 (1970)
Precast Concrete Cable Covers

ECC - 2



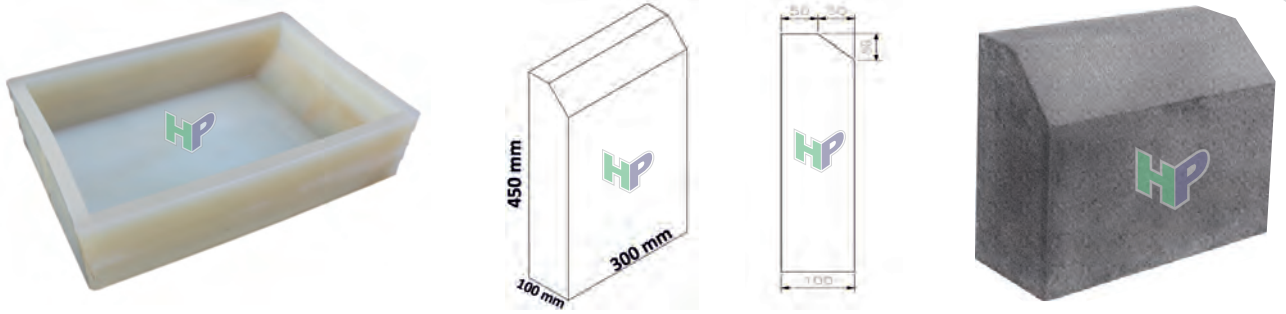
ECC - 3



ARTICLE	CLASS	TYPE	SHAPE	Length (mm)	Width (mm)	Thick (mm)
ECC2	HV	1	FLAT	300	180	40
ECC3	LV	1	FLAT	250	150	40

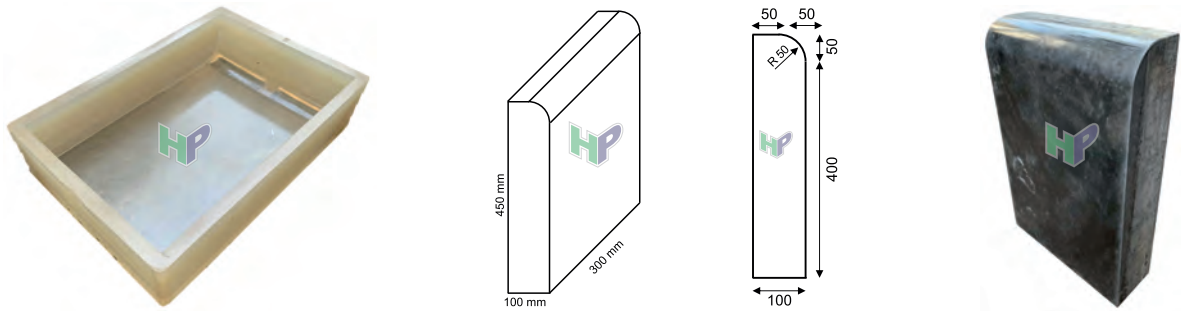
Size as per IS Standard: IS 5820 (1970)
Precast Concrete Cable Covers

HP 501 | KERB STONE 300*450*100 / 150



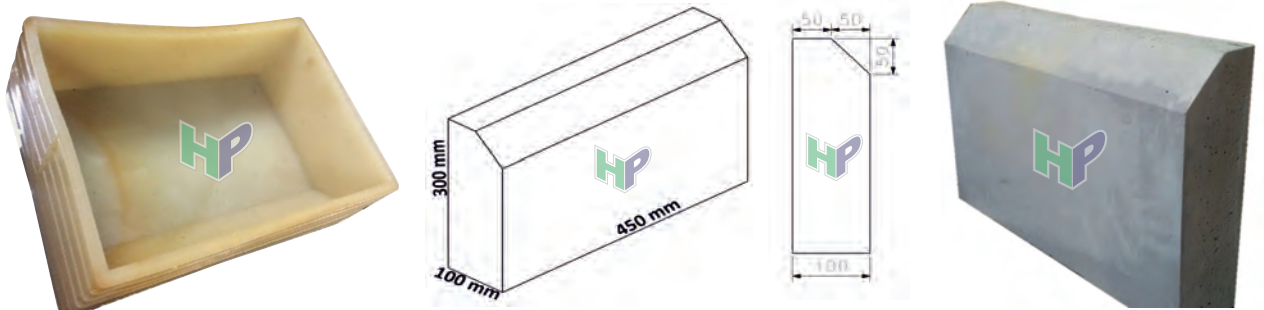
Running Length (mm) : 300 | Thickness (mm) : 100/150 | Height (mm) : 450 | Curvature : Chamfer
Surface Finish : **Glossy**

HP 501 R | KERB STONE 300*450*100



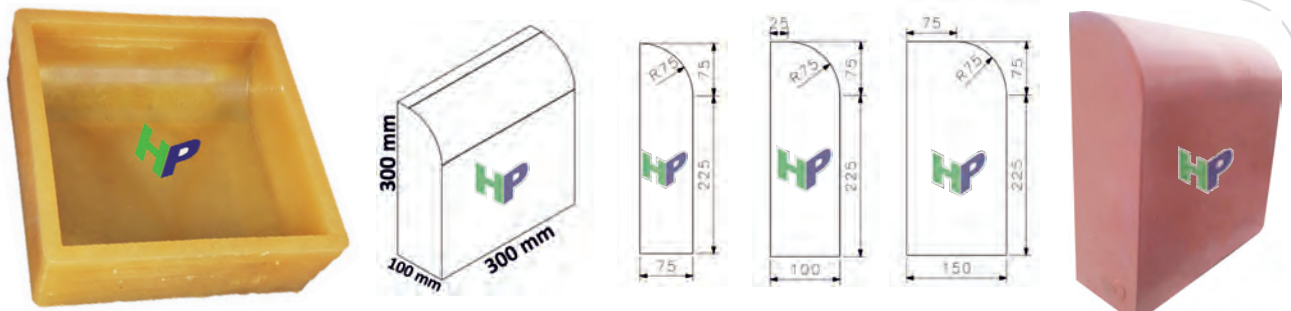
Length (mm) : 300 | Width (mm) : 100/150 | Thickness (mm) : 450 | Curvature : Round
Surface Finish : **Glossy**

HP 502 | KERB STONE 450*300*100 / 150



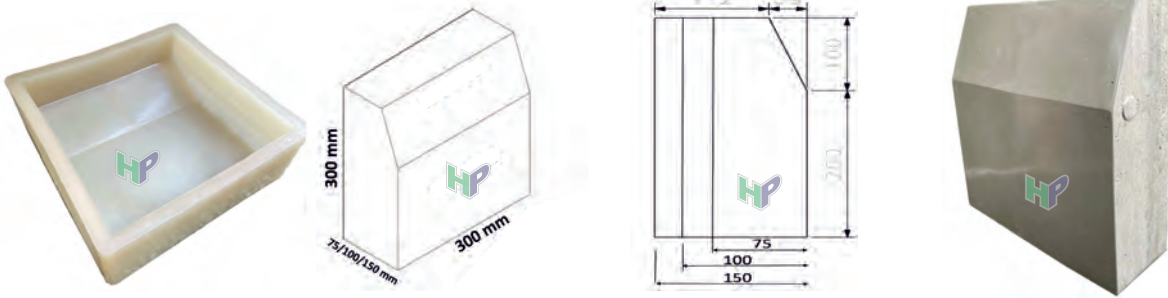
Length (mm) : 450 | Width (mm) : 100/150 | Thickness (mm) : 300 | Curvature : Chamfer
Surface Finish : **Glossy**

HP 503 A | KERB STONE 300*300*75/100/150



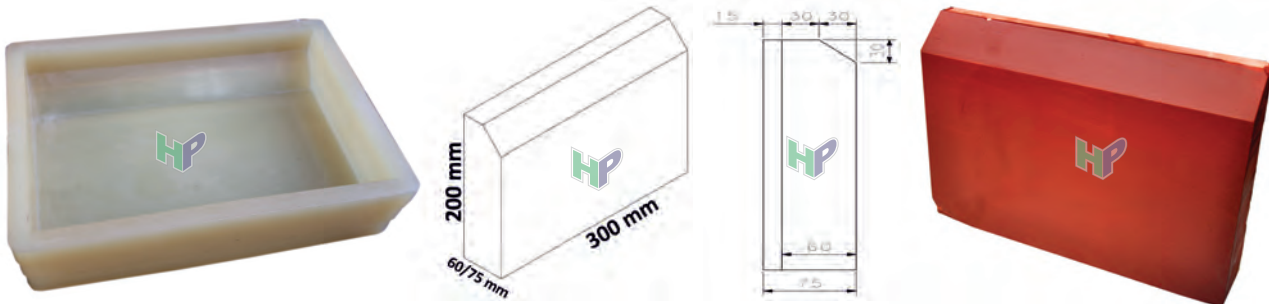
Length (mm) : 300 | Width (mm) : 75/100/150 | Thickness (mm) : 300 | Curvature : Round
Surface Finish : **Glossy**

HP 503 B | KERB STONE 300*300*75/100/150



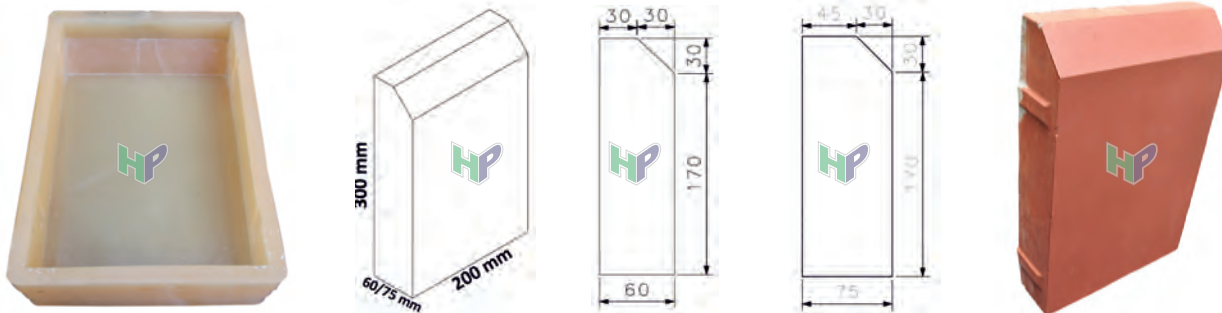
Length (mm) : 300 | Width (mm) : 75/100/150 | Thickness (mm) : 300 | Curvature : Chamfer
Surface Finish : **Glossy**

HP 504 | KERB STONE 300*200*60/75



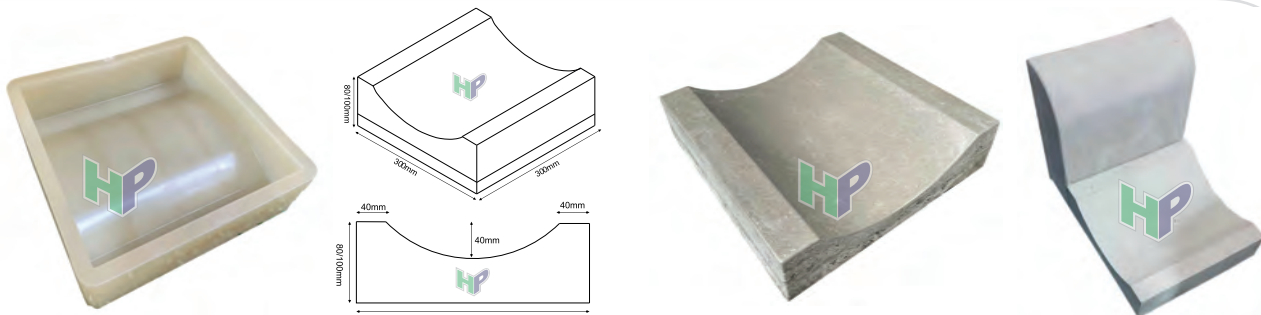
Length (mm) : 300 | Width (mm) : 60/75 | Thickness (mm) : 200 | Curvature : Chamfer
Surface Finish : **Glossy**

HP 505 | KERB STONE C 200*300*60/75



Length (mm) : 200 | Width (mm) : 60/75 | Thickness (mm) : 300 | Curvature : Chamfer
Surface Finish : **Glossy**

HP 801 | SAUCER DRAIN 300X300



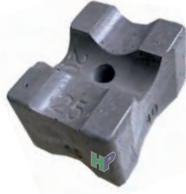
Length (mm) : 300 | Width (mm) : 300 | Thickness (mm) : 80/100 | Center Dipping (mm) : 40
Surface Finish : **Glossy**

**HP 601 A
MULTI D
20x25x40x50**



Regular

**HP 601 A FL
MULTI D
20x25x40x50**



Butterfly

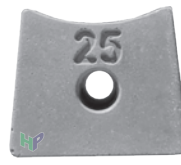
No. of Cavity : 42

**HP 601 AF
MULTI D
20x25x40x50**



Large

**HP 601 N
25 mm**



No. of Cavity : 56

**HP 601 B
20x25 LIGHT**



No. of Cavity : 42

**HP 601 E
20x25 FLIP**



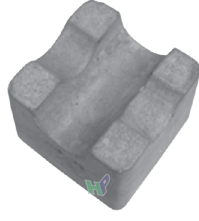
No. of Cavity : 42

**HP 601 H
20x25 HEAVY**



No. of Cavity : 42

**HP 601 M
20x25 MEDIUM**



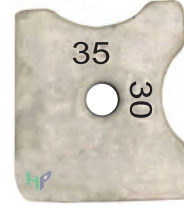
No. of Cavity : 42

**HP 601 J
20x25x30**



No. of Cavity : 42

**HP 601 F
30x35**



No. of Cavity : 30

**HP 601 G
40x45**



No. of Cavity : 20

**HP 601 K
30x35x40**



No. of Cavity : 20

**HP 601 L
30x40**



No. of Cavity : 30

**HP 602 G
20mm ROUND**



No. of Cavity : 19
Internal Dia. : 13mm
Thickness : 20mm

**HP 602 D
25mm ROUND**



No. of Cavity : 19
Internal Dia. : 13mm
Thickness : 18mm

**HP 602 A
30mm ROUND**



No. of Cavity : 14
Internal Dia. : 13mm
Thickness : 18mm

**HP 602 B
40mm ROUND**



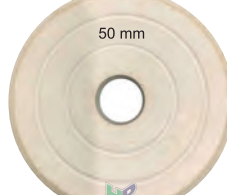
No. of Cavity : 10
Internal Dia. : 13mm
Thickness : 18mm

**HP 602 BL
40mm ROUND BIG**



No. of Cavity : 10
Internal Dia. : 17mm
Thickness : 18mm

**HP 602 C
50 mm ROUND**



No. of Cavity : 7
Internal Dia. : 13mm
Thickness : 20mm

**HP 602 N
60 mm ROUND**



No. of Cavity : 4
Internal Dia. : 17mm
Thickness : 22mm

**HP 602 L
L - 40**



No. of Cavity : 16
Thickness : 20mm

**HP 602 E
75 mm ROUND**



No. of Cavity : 4
Internal Dia. : 13mm
Thickness : 26mm

**HP 602 F
75 mm ROUND BIG**



No. of Cavity : 4
Internal Dia. : 22mm
Thickness : 24mm

**HP 602 H
75 mm ROUND HEAVY**



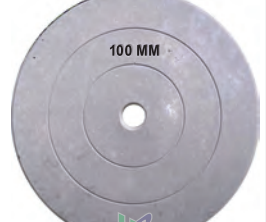
No. of Cavity : 2
Internal Dia. : 22mm
Thickness : 50mm

**HP 602 J
75 mm ROUND MEDIUM**



No. of Cavity : 2
Internal Dia. : 22mm
Thickness : 35mm

**HP 602 M
100 mm ROUND**



No. of Cavity : 2
Internal Dia. : 20mm
Thickness : 40mm



HP 603 A
50 mm FOOTING



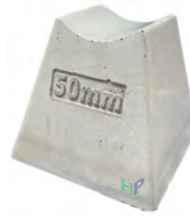
No. of Cavity : 16
Internal Dia. : 10mm
Thickness : 35mm

HP 603 B
75 mm FOOTING



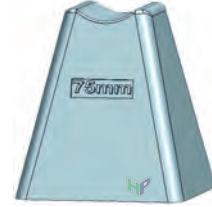
No. of Cavity : 14
Internal Dia. : 10mm
Thickness : 40mm

HP 603 C
50 mm FOOTING
PYRAMID



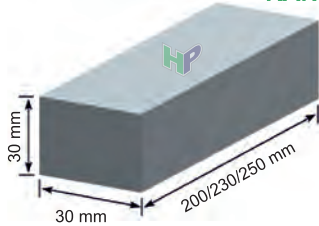
No. of Cavity : 9
Thickness : 60mm to
37mm Draft

HP 603 D
75 mm FOOTING
PYRAMID



No. of Cavity : 6
Thickness : 74mm to
38mm Draft

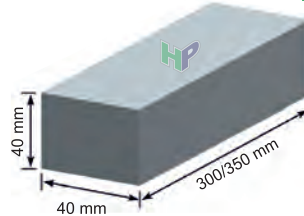
HP 604
KANDA 30x30



	Cover Length
604 A	200 mm
604 B	230 mm
604 C	250 mm

No. of Cavity : 6

HP 605
KANDA 40x40



	Cover Length
605 A	300 mm
605 B	350 mm

No. of Cavity : 4

HP 606 A
20mm Cylinder



No. of Cavity : 30

HP 606 B
25mm Cylinder



No. of Cavity : 30

HP 606 C
30mm Cylinder



No. of Cavity : 30

HP 606 D
40mm Cylinder

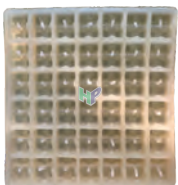


No. of Cavity : 30

Clips Sold Separately

SOME MOULDS IMAGES

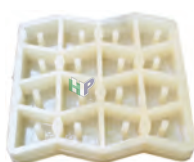
HP 601 A
MULTI D 20x25x40x50



HP 602 F
75 mm BIG



HP 603 A
50 mm FOOTING



HP 603 B
40 mm ROUND



HP 604 A
KANDA 30x30x200



HP 606 A
20 mm CYLINDER



WHAT IS A COVER BLOCK?

A Cover Block is essentially a spacer that is used to lift the rebar matrix off the ground so that concrete may flow under the rebar.

WHY COVER BLOCKS ARE USED IN REINFORCEMENT?

Cover Blocks are used for the following reasons:

1. To maintain a specified distance between the rebar and the shuttering.
2. To protect the steel reinforcement bars from environmental effects to prevent their corrosion.
3. To provide thermal insulation, which protects the reinforcement bars from fire.
4. To give reinforcing bars sufficient embedding to enable them to be stressed without slipping.
5. Thus using cover blocks enhances the life of the structure significantly without adding much to the cost.



Application of Round Cover Block

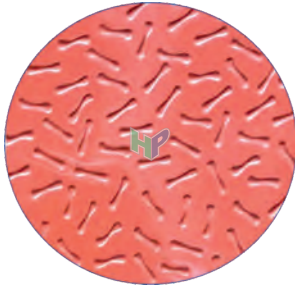


Application of Kanda Cover Block

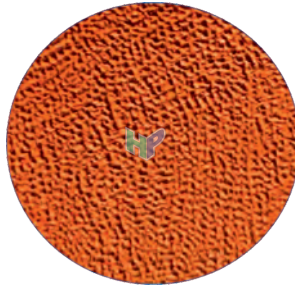


Application of Slab Cover Block

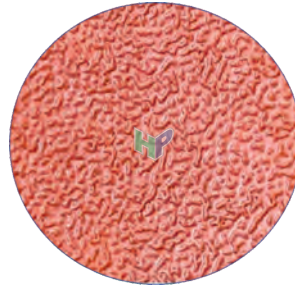
MULTIPLE TEXTURE OPTIONS



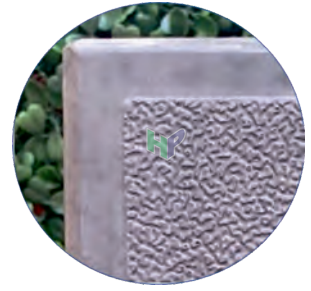
VERMILOOK FINISH



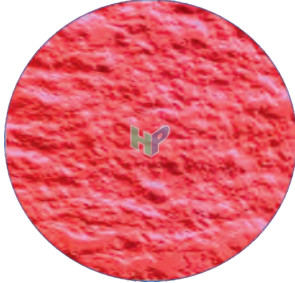
SANDBLASTED FINISH



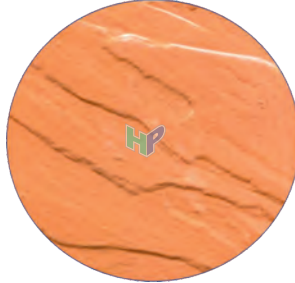
LEATHER FINISH



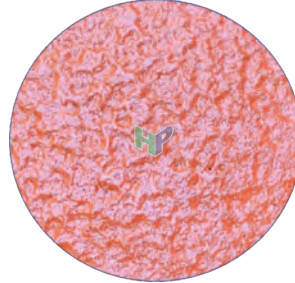
COLLAR LEATHER FINISH



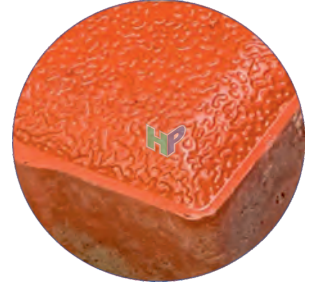
NATURAL STONE FINISH



STONE FINISH

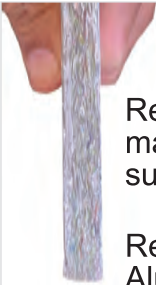


SANDSTONE FINISH



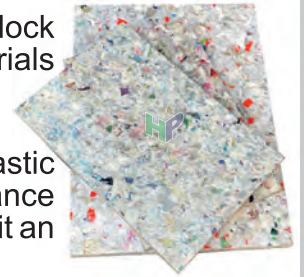
ROUND LEATHER FINISH

REGENERATED PLASTIC SHEET / PALLET

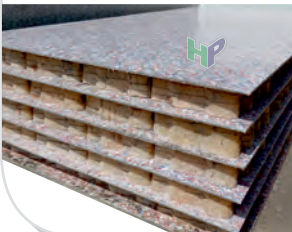


Regenerated Plastic Sheets for Fly Ash Brick and Paver Block manufacturing is the best substitute today for conventional materials such as plywood, wood, metal or PVC pallets.

Regenerated Plastic Sheets high strength and made from plastic Aluminium composite material giving at properties such as resistance to water, termite proof, rust proof and fire resistance thus making it an ideal weather-proof choice for curing of bricks and blocks.



Available Size : 4 x 8 - 8/12mm and as per Custom Size



FIRE RESISTANCE



TERMITE PROOF



WATER PROOF



RECYCLABLE



CORROSION RESISTANCE

QUALITY & CUSTOMER SATISFACTION

Our motto has always been *Quality is priority.*

Quality In : Product, Service, Relationship Management and Operations.

We understand our customer needs and cater each of them at utmost priority. For Best Return of Investment opt for **Hansika Polymers Premium Quality Rubberized PVC Moulds**. These have the capability to retain its softness for a long period of time, giving the best product accuracy with consistency.

STANDARD TESTING NORMS

Our moulds are mandatorily checked to supply a standard, consistent and quality product.

Quality Testing for Properties such as

- Colour • Shore A Hardness • Specific gravity • Tensile Strength
- Elongation at break point • Thermal Stability



PAN INDIA PRESENCE



INTERNATIONAL

Bangladesh
Kenya
Nepal
Pakistan
Somalia
Srilanka
Uganda
& many more

NATIONAL

Agartala Bhopal
Ahmedabad Bhubaneshwar
Ahmednagar Bhuj
Akola Bikaner
Ambernath Bilkha
Amravati Boisar
Anand Bordeli
Ankleshwar Buldhana
Annur Burdwan
Aurangabad Burhanpur
Balaghat Chalakkudy
Balotra Chandrapur
Bangalore Chennai
Bantwal Coimbatore
Baramati Cuddalore
Bardoli Cuttack
Barshi Dehradun
Berhampore Dhanbad
Bhadrak Dhari
Bhadrawati Dharwad
Bhantida Dibrugarh
Bharuch Dindigul
Bherampore Dombivali
Bhokardhan Dondaicha

Erandol Kolkotta
Gadak Korba
Gandhidham Kurnool
Ghusar Lonavala
Giridh Lucknow
Goa Madurai
Guntur Magaon
Guwahati Manchar
Gwalior Mancherial
Hassan Margaon
Hetauda Medinapur
Himmatnagar Mhow
Hospet Mohali
Hosur Moodbidri
Hubli Morvi
Hyderabad Mumbai
Ichalkaranji Muzzafarpur
Indore Mysore
Inkollam Nadia
Islampur Nadiad
Jabalpur Nagpur
Jaipur Nammakal
Jalgaon Nandur
Jamnagar Nandurbar
Jamshedpur Nashik
Jamuria Pallapatti
Jaysinghpur Panagrah
Jeypore Panvel
Joda Parbani
Jodhpur Patna
Kamrej Peenya
Kanyakumari Pudukkottai
Karichipalayam Pune
Karjat Purliya
Karkal Purulia
Karur Putter
Karwar Raebareli
Khambaliya Raigad
Khamgaon Raipur
Kharagpur Rajamundhry
Khopoli Ranigunj
Khordha Ratnagiri
Kolhapur Rewa

& many more

MOULD CARE

Congratulations! You are now on your way to produce top quality concrete products with these extremely tough and durable high detailed Polyvinyl Chloride Moulds - the best possible method of reproducing the highest standard of detail in concrete paving products.

If Polyvinyl Chloride Moulds (or any other rubber mould) is used according to these guidelines it will ensure great detail on your concrete products, and years of satisfaction.

PVC Moulds are Soft & Flexible they tend to bend during transit despite good packaging. Once you receive the Goods, Open up all Bags and stack the Moulds in Dry & Covered area.

NO ACID WASH : PVC belongs to Plastic Family, Acid was will create Micropore effect leading to more Cement, Colour deposition with each use. This will lead to lower paver quality and reduced Mould life.

EFFECT OF SUN LIGHT : Mould life will increase with less exposure to direct sunlight. During Concrete casting don't keep the Moulds in Open Air under heat to cure fast. This leads to drastic reduction in Mould life & Flexibility

CLEANING : Soap solution or something similar which is ALKALINE in nature can be used to clean Moulds.

Never hit your mould with an object/hammer to de-mould your concrete products. If our prescribed release agent is used, your product will de-mould easily.

Never use sharp objects to clean or scrape off concrete residue from your mould. Your mould is abrasive resistant, not cut resistant!



HANSIKA POLYMERS

Quality is priority

Corp. Address :

8, R K Industrial Estate,
Walbhat Road, Goregaon East,
Mumbai, India 400063.

 022 2685 1312 / 9833 220 630

 hansikapolymers@gmail.com

 www.hansikapolymers.com

 www.coverblockmoulds.com
