

Molina® Ferro Finish 60mm

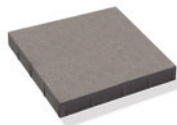
SIZES



6x12 Stone
5.91 x 11.81"
(150 x 300mm)
Individually Packaged



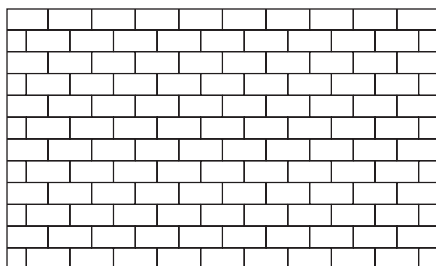
12x24 Stone
11.81 x 23.62"
(300 x 600mm)
Individually Packaged



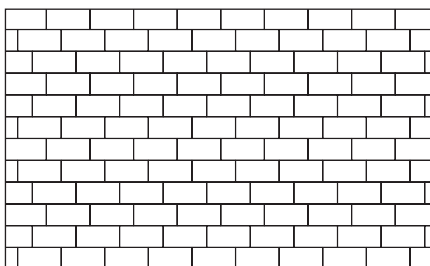
24x24 Stone
23.62 x 23.62"
(600 x 600mm)
Individually Packaged

PATTERNS

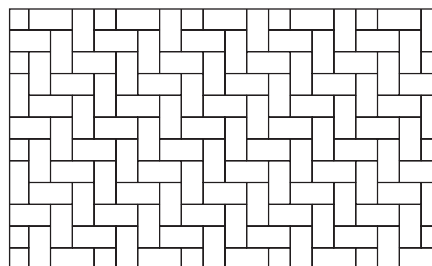
NOTE: AUTOCad DWG and PAT files are available for all Molina® Ferro Finish 60mm patterns, see the corresponding labeled Molina® 60mm DWG and PAT files.



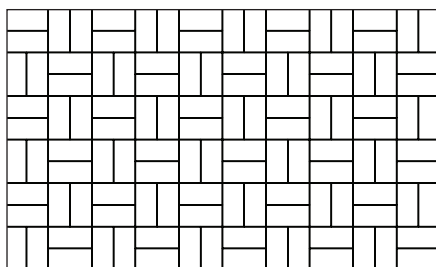
Pattern E
(12x24 Half Running Bond)



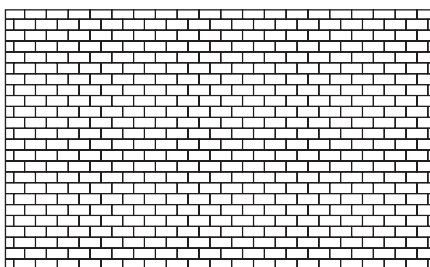
Pattern F
(12x24 Third Running Bond)



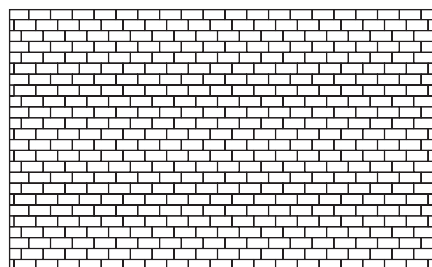
Pattern G
(12x24 Herringbone)



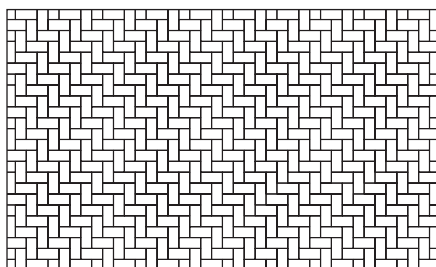
Pattern H
(12x24 Basketweave)



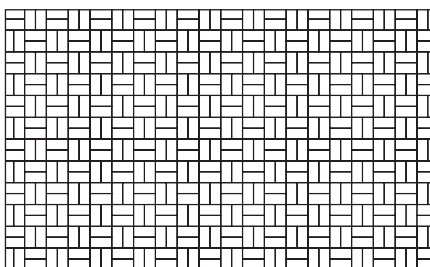
Pattern I
(6x12 Half Running Bond)



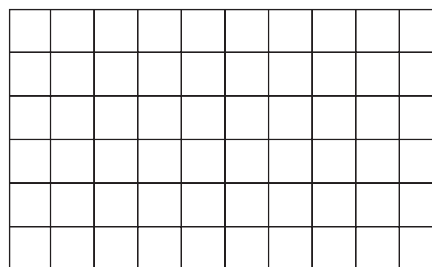
Pattern J
(6x12 Third Running Bond)



Pattern K
(6x12 Herringbone)



Pattern L
(6x12 Basketweave)

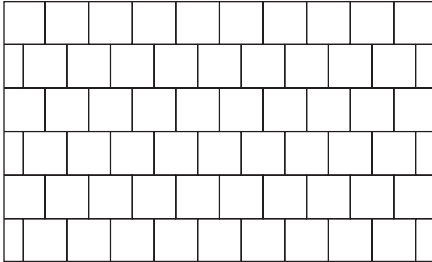


Pattern M
(24x24 Stack Bond)

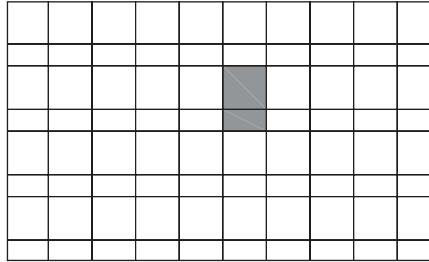
Molina® Ferro Finish 60mm

PATTERNS

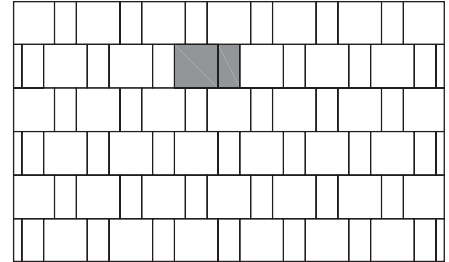
NOTE: AUTOCad DWG and PAT files are available for all Molina® Ferro Finish 60mm patterns, see the corresponding labeled Molina® 60mm DWG and PAT files.



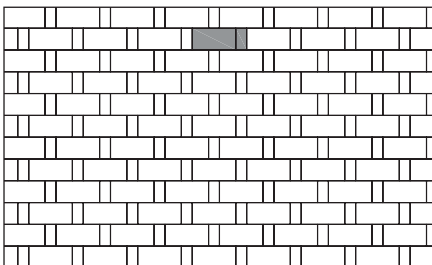
Pattern N
(24x24 Half Running Bond)



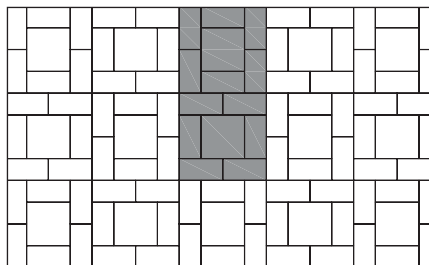
Pattern O
(12x24 & 24x24 Alternating Stack)



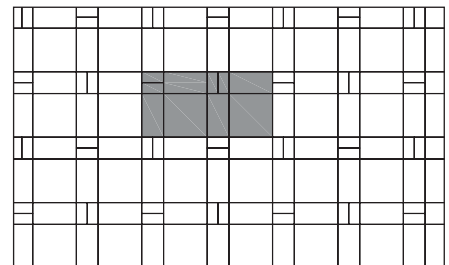
Pattern P
(12x24 & 24x24 Alternating Running Bond)



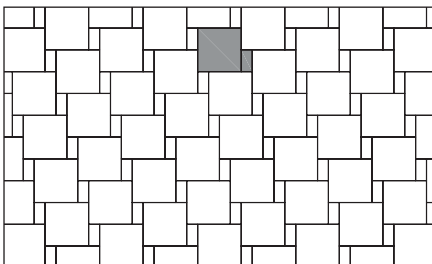
Pattern Q
(6x12 & 12x24 Alternating Running Bond)



Pattern R
(12x24 & 24x24 Patchwork)



Pattern S
(6x12, 12x24 & 24x24 Patchwork)



Pattern T
(6x12 & 24x24 L-Shape)

INSTALLATION NOTES:

- This 60mm product is recommended for use in pedestrian applications only (eg. Patios, walkways, pool sides) and is not suitable for any vehicular traffic. Improper use is not covered by warranty.
- The use of a paver roller compactor is recommended to avoid damage. If using a vibrating plate compactor, a protective pad (eg. Urethane) must be used between the pavers and compactor. Damage to the pavers caused by improper compaction is not covered by warranty.

Stone	6x12 Stone		12x24 Stone		24x24 Stone	
	%	Ratio	%	Ratio	%	Ratio
Pattern E			100	1		
Pattern F			100	1		
Pattern G			100	1		
Pattern H			100	1		
Pattern I	100	1				
Pattern J	100	1				
Pattern K	100	1				
Pattern L	100	1				
Pattern M					100	1
Pattern N					100	1
Pattern O			33.3	1	66.7	1
Pattern P			33.3	1	66.7	1
Pattern Q	20	1	80	1		
Pattern R			75	12	25	2
Pattern S	11.2	4	44.4	4	44.4	2
Pattern T	11.1	1			88.9	1