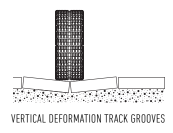
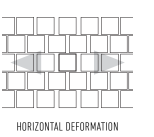


## METROPOLITAN COLLECTION

## ♣ MULTI-DIRECTIONAL INTERLOCK

- Shifting prevention measures are located on VS5's five sides.
- The underside of the paver are profiled, in essence creating the fifth side with shifting prevention measures.
- The "clawing effect" in the pavement bed increases frictional resistance by 54% compared to non-profiled stones.







Check with your local Belgard Representative for product availability and colour options.

**5 SIDED INTERLOCK** 



THE ULTIMATE IN PAVEMENT STABILITY AND APPEARANCE FOR PEDESTRIAN TRAFFIC.

## ✓ FEATURES & BENEFITS

- Designed to be diagonally symmetrical so the pavers always fit together – regardless of how they are rotated.
- 4 sizes allow for modularity and virtually limitless design options
- Manufactured to CSA A231.2 specification
- Concrete strength: 8000 PSI (55 MPA)
- Absorption: Shall not exceed 5%
- Can be utilized to construct an ACA (Accessible Canada Regulation) compliant pavement

75 X 300	
and the second second	75 x 300 x 88mm 3 x 12 x 3.46"
150 X 300	
	150 x 300 x 88mm 6 x 12 x 3.46"
300 X 300	
	300 x 300 x 88mm 12 x 12 x 3.46"
300 X 600	
	300 x 600 x 88mm 12 x 24 x 3.46"



For more info, visit BelgardCommercial.com

BELGARD

Oldcastle APG - Canada West British Columbia Alberta Saskatchewan Manitoba

© 2023 Oldcastle<sup>®</sup> APG, A CRH Company. All Rights Reserved. BEL20-202 Rev: 10/13/2023