BRUSSELS FULLNOSE™



THICKNESS 60MM

REGION CHICAGO







EDGE ZERO EDGE DETAIL



CLASSIC COAT



COLORS



SIERRA FINISH: ANTIQUED / PROCESSED





STANDARD 152.4mm x 60mm x 304.8mm 6" x 2 3/8" x 12"

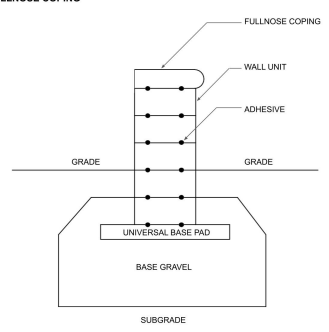
UNILOCK.COM | 1-800-UNILOCK

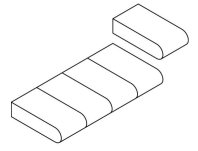
TYPICAL CROSS SECTION



Note: Base, screed bed, infill aggregates and or reinforcements may vary based on project requirements or as specified by engineer.

FULLNOSE COPING





- ADHERE USING CONCRETE ADHESIVE UNITS MUST BE DUST FREE MAY BE SPACED TO ACCOMODATE A MORTAR JOINT

PACKAGING



	STANDARD
UNIT THICKNESS (MM)	60
LAYERS PER BUNDLE	10
UNITS PER BUNDLE	260
UNITS PER LAYER	26
LBS PER BUNDLE	3,160.33
LBS PER LAYER	316.03
LBS PER UNIT	12.16

UNILOCK.COM | 1-800-UNILOCK

INSTALLATION NOTES



Handling and Installation - Care must be taken to avoid tossing stones so that they bang against each other. Damage to the surface appearance can happen if handled too rough.

Adhesives – Any concrete adhesive from your hardscape or building supplier. Units can be mortared in, but concrete adhesives are always stronger.

Joint compounds – Use any quality exterior latex joint caulking. Be sure to space units apart $\frac{1}{4}$ ". For mortar joints, space units apart approximately $\frac{3}{8}$ " to $\frac{1}{2}$ ".

Cleaners – Use any concrete cleaner approved for use on paving stone. Follow manufacturer's dilution rates and application procedures. Always test in a small area to ensure desired results before cleaning entire area.

Sealers

Product may be sealed but it is not absolutely required

Use any concrete cleaner approved for use on paving stone. Select type for desired sheen. To minimize the possibility of slipping, avoid high gloss for steps and pool coping

NOTE: Always clean surface with a paver cleaner prior to sealing.

Contact Unilock Representative for actual color samples and availability. Unilock reserves the right to change product information without notice.

PDF Generated May 1, 2024, 11:32 am



UNILOCK.COM | 1-800-UNILOCK