# TOWN HALL®

# Exclusive to UNILOCK













**BASALT** 

**BURGUNDY RED** 

**BURNT CLAY** 





OLD OAK

**3 COLOUR BLEND** Blended on site

#### VISUAL APPEARANCE

The substantial proportions and unique colour blending of Town Hall is modelled after historic North American clay street pavers. The timeless look of Town Hall\* can be installed in either traditional or permeable applications for vehicular, heavy duty and pedestrian applications. The result is vintage, streetscape charm that stands the test of time.

#### **FINISH**

Town Hall\* textures are cast from a multitude of different surfaces using Reala™ Technology, and Ultima™ Technology to create superior durability of this cobblestone appearance.

# PRODUCT SPECIFICATIONS



STANDARD 4" x 93/4" x 23/4" 100 x 250 x 70mm

## **EDGE DETAILS**



**ROUNDED EDGE** 

# LAYING PATTERNS



TOWN HALL A 100% Standard



TOWN HALL B 100% Standard

PI	ERME	EABLE PAVEMENT	MIN. INFILTRATION RATE FOR RAINFALL OF:						
1PI IANT	ium: " Joint	JOINT MATERIAL	JOINT WIDTH*	VOID SPACE*	SURFACE INFILTRATION RATE**	2" / HR	4.5" / HR	6.5" / HR	11" / HR
ADA CON	ed %	Kafka - 1/8 to 3/16"	9mm	6.5%	784" / HR	31	69	100	169

<sup>\*</sup>Joint Width is measured at the top of the paver. Void Space is calculated at the base of the paver. \*\*Infiltration rate is based on testing done when first installed and is an approximate. Permeable spacers are available for use with extended range of Unilock products.

<sup>\*</sup>Colour selection should be chosen from actual samples.

#### **TECHNICAL INFORMATION**

ASTM C 936 Standard Specifications for Solid Concrete Interlocking Paving Units

Conforms to:

- C140 for Absorption 5% avg 7% max
- Compressive Strength > 7,200 PSI avg.
- C67 for Freeze-thaw Durability
- · C418 for Abrasion Durability
- Dimensional Accuracy +/- 3mm

Test results available upon request

Meets the U.S. Architectural & Transportation Barrier Compliance Board Slip-Resistance Surfaces Advisory Guidelines

#### **LEED INFORMATION**

Can be installed to allow water to flow through

#### Materials & Resources: LEED V4:

Building Product Disclosure and Optimization

Sourcing of Raw Materials - Sourcing of Raw Materials and Extraction • 1 point

Sourcing of Raw Materials - Leadership Extraction Practices • 1 point

Material Ingredient Reporting - Material Ingredient Reporting • 1 point Material Ingredient Reporting - Material Ingredient Optimization • 1 point

Environmental Product Declaration • 1 point

#### **TECHNICAL ADVANTAGES**



Deep, rich colours with unique textures

Cast from historic brick

Up to 4x stronger than poured-in-place concrete

#### **DRIVE FRIENDLY**

Can handle vehicular loads

Ask about our base stabilization system

#### PRODUCT DATA

Unit SqFt Per			Per Bundle Soldier LnFt Per			Sailor LnFt per			Units Per			Lbs Per							
Stones & Bundling	Thickness	Bundle	Layer	Section	Stone	Layers	Sections	Unit	Section	Bundle	Unit	Section	Bundle	SqFt	Section	Bundle	Layer	Section	Bundle
Ayr Manufacturing																			
Standard	2¾ (70mm)	88.41	11.05	-	0.28	8	-	0.34	-	104.99	0.82	-	262.50	3.62	-	320	361	-	2,888

Notes: Sold in full bundles only on a refundable skid. All measurements are nominal. Important: A urethane rubber paver mat must be used to prevent scuffing. For more information, samples or custom options, please contact your Unilock Territory Manager or call 1-800-UNILOCK.

#### **APPLICATIONS**



Pedestrian



Residential Vehicular



**PERMEABLE** 

Factory sealed for integral stain resistance

**EasyClean** 

Commercial Vehicular



Permeable



Borders and Accents



\*Wall pairing suggestion- U-CARA\* Wall or Lineo™ Dimensional Stone

# **RECOMMENDED SANDS**



# Romex: Rompox\* ECO-Fine

- Ready mixed and easy to use
- Resin film free
- Resistant to ants, weeds, de-icing salts
- Made from 98% natural, recycled or renewable raw materials
- Pressure washer safe
- Ideal for joint widths from 5mm (1/4")





- Resin film-free
- Highly water permeable
- Self-compacting and water emulsifiable
- Resistant to ants, weeds, de-icing salts
- Pressure washer safe
- Ideal for joint widths from 3mm (1/4")
- Ideal for driveways, parking spaces and all vehicular loading applications up to 3.5 T
- Three colours: Neutral, Stone Grey and Basalt



### Alliance Gator G2 MAXX Sand

- Rain safe after 15 minutes (24hr no rain if concrete overlay)
- Sets above 32° F/ 0° C may vary depending on weather, drainage, bedding materials and installation
- Dust free and haze free Requires only one watering
- Four colours: Beige, Grey, Black and



RECOMMENDED SEALER

#### Alliance Gator Seal Satin Look

- Solvent-based
- Low gloss finish
- Vibrant colour enhancer
- Rain safe after 90 minutes Helps resist corrosion from deicing salt, ultra-violet rays effects, motor oils and grease stains

#### Coverage:

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Colour	5-6mm Joints				
Beige, Stone Grey, Anthracite 55 lb bag / 1 kg can	125 sqft / 55 lb mix				

# Coverage:

Colour	6mm Joints
Neutral, Stone Grey, Basalt Two 1 L bottles to be mixed with one 55 lb bag of Romex approved sand	25 sqft / 55 lb mix (based on 1,000 sqft)

#### Coverage:

Colour	Narrow Joints	Wide Joints			
Beige, Grey, Ivory 50 lb bag	65-85 sqft	22-42 sqft			
Black 50 lb bag	58-76 sqft	20-38 sqft			

# Coverage:

Size	Area
3.78 L / 1 U.S. gal.	175 sqft

<sup>\*</sup>Please refer to Sands & Sealers on pages 190-202 for more detailed information.