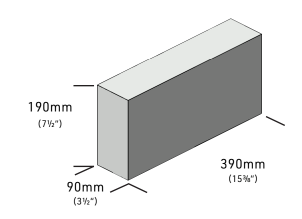


# **TECHNICAL DETAILS**

90x190x390 Tex Stretcher

# PRODUCT DRAWINGS

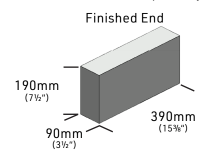


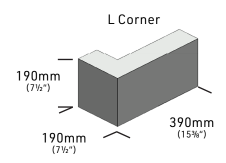
# **PRODUCT DETAILS**

	90x190x390 Tex Stretcher		90x190x390 Tex Corner		90x190x390x190 Tex L Corner	
	Metric	Imperial	Metric	Imperial	Metric	Imperial
Selling UoM		EA		EA		EA
Units/Skid	90EA	90EA	90EA	90EA	60EA	60EA
Weight/Each	14.26kg	31.89lbs	14.26kg	31.89lbs	18.26kg	40.89lbs
Weight/Skid	1381kg	3038lbs	1381kg	3038lbs	1181kg	2538lbs
# of Layers	3	3	3	3	3	3
Pieces/Layer	30	30	30	30	20	20
Coverage/Unit	0.083m²	0.89sf	0.083m²	0.89sf	0.123m²	1.39sf
Coverage/Skid	7.47m²	80.1sf	7.47m²	80.1sf	8.47m²	90.1sf
Linear Unit/Piece	N/A	N/A	0.20m	0.76′	0.20m	0.76′
Pallet Size	101cmx119cm	40"x47"	101cmx119cm	40"x47"	101cmx119cm	40"x47"

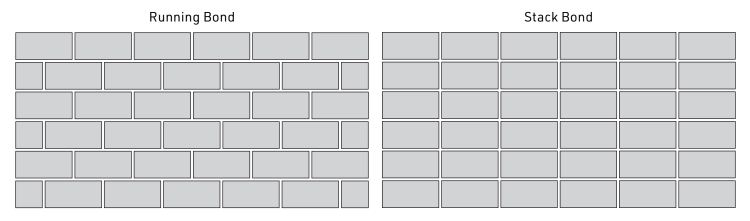
#### **CORNERS**

Corner units are sold seperately.



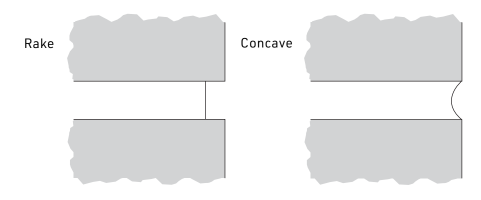


## **TYPICAL INSTALLATION PATTERN**



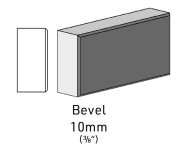
Typical Installation Guidelines: • Blend product from multiple packages for most natural look

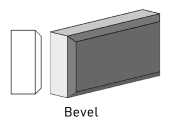
# TYPICAL MORTAR JOINT



Recomended Mortar Joint 10mm (3/8")

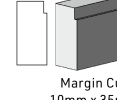
#### **PRODUCT OPTIONS**

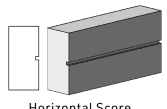




25mm

(1")





Margin Cut 10mm x 35mm (%" x 1 %")

Horizontal Score 10mm x 10mm (¾s" x ¾s")

#### **TYPICAL COURSING GUIDE**

Tables Include one unit and one joint.

Vertical Units		10mm Joint	3/8" Joint	
	1	200mm	77/8"	
	2	400mm	15³¼″	
	3	600mm	235/8"	
	4	800mm	311/2"	
	5	1,000mm	39%"	
	6	1,200mm	471/4"	
7		1,400mm	551/8″	
	8	1,600mm	63"	
	9	1,800mm	701/8"	
	10	2,000mm	78³/₄″	
	20	4,000mm	1571/2"	
	30	6,000mm	2361/4"	
50 100		8,000mm	315"	
		10,000mm	393³/₄"	
		20,000mm	7871/2"	

Horizon	tal Units	10mm Joint	3/8" Joint	
	1	400mm	15¾"	
2		800mm	311/2"	
3 4 5 6 7 8	1,200mm	471/8"		
	4	1,600mm	63"	
	5	2,000mm	785/8″	
	6	2,400mm	943/8″	
	7	2,800mm	1101/8"	
	8	3,200mm	1251/8"	
	9	3,600mm	1411/2"	
	10	4,000mm	157.29"	
20 30 40	8,000mm	3141/2"		
	12,000mm	4717/8"		
	40	16,000mm	6291/4"	
50 100		20,000mm	7861/2"	
		40,000mm	1,573"	

#### **CODES & STANDARDS**

Shouldice Stone Products are supported by the following National Codes & Standards. Refer to local building codes and standards to confirm best practice.

#### CANADIAN

CSA A165 Standards on Concrete Masonry Units

CSA A371 Masonry Construction for Buildings

CSA A179 Mortar and Grout for Unit Masonry

CSA A370 Connectors for Masonry

#### **AMERICAN**

ASTM C55 Specification for Concrete Building Brick

ASTM C90 Specification for Loadbearing Concrete Masonry Units

ASTM C270 Specification for Mortar for Unit Masonry

ASTM C476 Specification for Grout for Masonry

ASTM C1634 Specification for Concrete Facing Brick and Other Concrete Masonry Facing Units

NCMA TEK 8-4A Cleaning Concrete Masonry

NCMA TEK 9-1A Mortars for Concrete Masonry

NCMA TEK 8-3A Control and Removal of Efflorescence

NCMA TEK 10-4 Crack Control for Concrete Brick and other Concrete Masonry Veneers

NCMA TEK 19-5A Flashing Details for Concrete Masonry Walls

#### **TYPICAL UNIT PROPERTIES**

Products exceed the CSA and ASTM standards.

	Standard	Compression Strength	Absorption	Density	Fire Rate (Hours)	
CSA	A165.1	>15mpa	<8%	>2000kg/m²	1.4	
ASTM	C1634	>3000psi	<12lb/ft³	>125lb/ft³		

## **HATCH PATTERNS & TEXTURE MAPS**

To access Shouldice Stone Hatch Patterns and texture maps visit the corresponding shouldice.ca <u>product page</u> for current availability.

## **CONTACT US**

For technical questions regarding our product line please contact our knowledgeable customer service team. By phone: 800.265.3174 or email: designer@shouldice.ca