

## Pisa2<sup>TM</sup>



Pisa2<sup>™</sup> **CLASSIC** 















**BEECHWOOD** 

CHARCOAL

**GRANITE** 

**RUSTIC RED** WHILE SUPPLIES LAST

SANDSTONE

ST. CLAIR

	Tapered Split	Corner Dbl Split	Coping
Bundle Type	SINGLE	SINGLE	SINGLE
	MICHIGAN	MICHIGAN	MICHIGAN
Thickness (mm)	150MM	150MM	75MM
Dimension mm	200mm x 150mm x 300mm	300mm x 150mm x 200mm	300mm x 75mm x 300mm
Dimension Imperial	7 7/8" x 5 7/8" x 11 7/8"	11 7/8" x 5 7/8" x 7 7/8"	11 7/8" x 3" x 11 7/8"



21.00

A.	
TAPERED 8 x 12 x 6" 200 x 300 x 150mm	

FCFT PER	Bundle	20.00	20.17	20.34
	Layer	6.67000	6.72000	2.91000
	Stone	0.67	1.68	0.48



PER BUNDLE	Layers	3.00	3.00	7.00
	Sections	2.00	4.00	2.00

CORNER 8 x 12 x 6" 200 x 300 x 150mm

SaEt 1.50 0.50 2.06					
LNFIFER	Unit	1.33	-	1.97	
LNFT PER	Bundle	40.00	-	82.95	

3.00

15.00

(12 rights + 12 lefts per bundle)

	Bundle	30.00	12.00	42.00
	Layer	860	440	393
LBS PER	Section	1,290	330	1,375
	Dundlo	2.590	1 220	2.750



PISA COPING 12 x 12 x 3" 300 x 300 x 75mm

Notes: Colors shown should be used only as a guide. Colors should always be chosen from actual samples. Tapered units will allow for a minimum 5ft. outside radius. To achieve this radius, you must use stones of the same taper on one layer, and stones of the opposite taper on the next layer. Higher walls can be achieved using geogrid reinforcement. 12" Product sold at factory in full bundle quantities. Ask your dealer about purchasing lesser quantities as necessary.

Unilock through Risi Stones Systems International, can provide preliminary site engineering for most commercial projects. Soils information, site drawings, and loading requirements are some of the information details required in order to provide you with this preliminary site engineering. Contact your local Unilock representative for details. Retaining wall engineering software is also available free of charge at www.unilock.com.

**UNITS PER** 

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