Technical Data Sheet

Craftsman Series York Plant



Product Name	Swatch	Size	Standard	Durability Class (Grade)	Dimensional Variation (Type)	Compressive Strength (psi)	24-hr Cold Water Absorption (%)	5-hr Boil Absorption (%)	IRA (g/min per 30in ²)	Core Volume (%)
Antique Ivory		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Atlanta		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Avignon		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Barlow		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Belgium		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Brandywine		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Cheny Lane		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Donohue		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
French Provincial		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Ge orgian		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Lorraine Full Range		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲7	<48	uncored
Monticello		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Old Savannah		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲7	<48	uncored
Rockdale		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Rose Full Range		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲7	<48	uncored
Royal Essex		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Sahara		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Scotch Tradition		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Shenandoah		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊲17	<48	uncored
Trevanion		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Victorian		Oversize	ASTM C216	sw	FBA	>3,000	<14	<17	<48	uncored
Virginia Blend		Oversize	ASTM C216	sw	FBA	>3,000	<14	⊴17	<48	uncored

This data represents average results. If specific test results are required, sample should be taken from current production lots. U.S. STANDARD TEST METHODS (ASTM C67) ARE USED AS APPLICABLE, UNLESS OTHERWISE NOTED.

Size	Width	Height	Length	Weight	Brick per Cube	Brick per Sq Ft		
Handmade Oversize	4"	2-3/4"	8-1/2"	6.4	385	5.2		
Note: products are also available as Thin Brick, see Thin Brick Technical Data Sheet.								

Technical Data Sheet

Craftsman Series -- Thin Brick

York Plant



Product Name	Swatch	Size	Standard	Durability Class (Grade)	Dimensional Variation (Type)	Compressive Strength (psi)	24-hr Cold Water Absorption (%)	5-hr Boil Absorption (%)	IRA (g/min per 30in²)	Core Volume (%)
Antique Ivory Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Atlanta Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Avignon Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Barlow Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Belgium Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Brandywine Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Cheny Lane Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Donohue Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
French Provincial Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Georgian Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Lorraine Full Range Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Monticello Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Old Savannah Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Rockdale Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Rose Full Range Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Royal Essex Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	⊲17	N/A	N/A
Sahara Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Scotch Tradition Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Shenandoah Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Trevanion Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Victorian Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A
Virginia Blend Thin Brick		Oversize	ASTM C1088	Exterior	ТВА	N/A	<14	<17	N/A	N/A

This data represents average results. If specific test results are required, sample should be taken from current production lots. U.S. STANDARD TEST METHODS (ASTM C67) ARE USED AS APPLICABLE, UNLESS OTHERWISE NOTED.

Size	Thickness	Width	Height	Length	Weight	Brick per Pack	c Brick per Sq Ft		
HMOS Thin Brick Flat	1"	1"	2-3/4"	8-1/2"	1.7	22	5.2		
HMOS Thin Brick Comer	1"	4"	2-3/4"	8-1/2"	2.2	8	3.7/LF		
Note: products are also available as Full Brick, see Full Brick Technical Data Sheet.									