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Address	Fa	х	
	e assumes two 4" Moderra Blocks for every one 8" Blo Ashlar pattern, please consult your Moderra represent		
Information *Wall height should	all Lineal (ft): Wall Height* (ft): Wall Length x Wall Height = Wall S Outside Corners x Wall Height = To	Square Footage	
II. 8" Block	Wall Square Footage ÷ 2 = ÷ 0.9 =	8" Blocks	Total 8" Block
III. 8" Corners	Total Corner Height x 12" = ÷ 8 ÷ 2	Total 8" Corners	
IV. 4" Block	Wall Square Footage ÷ 2 = ÷ 0.45 =	Total 4" Block	
V. 4" Corners	Total Corner Height x 12" = ÷ 4 2 =	Total 4" Corners	
VI. 4" Sill (Optional)	Wall Lineal Feet x 12" = ÷ 16" = 4" Sills		Total 4" Sills
*Heights should be figured to the top of the Moderra only. **Only use if Corner Block is not used.	Door Height (in.) x 2 =		Total Height ÷12"÷ 8' = Trim Channels
VIII. H-Channel	8" Blocks x 8" =		Total Height ÷12"÷ 8' = H-Channels
IX. Starter Ledge (Pre-drilled Steel)	Wall Lineal Feet ÷ 10' = Starter Ledges	X. Super-Stik	Wall Lineal Feet ÷ 20' = Super-Stik Tubes
XI. Screws (1-1/2" Post Frame)	Trim Channels + H-Channels x 4 = Screws	XII. Lag Screws (3/8" x 2" & Washers)	Starter Ledges x 7 = Lag Screws & Washers
loderra Components (Ashlar)		

1000 100 pt





8" Corner Block 8"H x 8"W x 2.5"D 22 lbs. 0.889 sq. ft.



4" Block 4"H x 16"W x 2.5"D 12 lbs. 0.445 sq.ft.



4" Corner Block 4"H x 8"W x 2.5"D 11 lbs. 0.445 sq. ft.



4" Sill Block 4"H x 16"W x 4.5"D 18 lbs. 0.445 sq. ft.



H-Channel Aluminum 4.32 lbs. 8 feet



Trim-Channel Aluminum 3.16 lbs.

8 feet



Starter Ledge 2"H x 3"W x .25"D 41 lbs. 10 feet



Super-Stik™ 29 oz.