## **Project Estimate Sheet**

Addı Ph	one:	Mortarioss Masonry Veneur  Running Bond application needs offset corners.
l.	General Information (*Wall height should not include Sill units)  Wall Lineal Feet x 12" = =  Wall Height* (ft) x 12" = =	Wall Length Total Inches Wall Height Total Inches
II.	8" Block and 8" Corner (Skip if you are using 4" Block)  Wall Lineal In ÷ 16 = x No. of 8" Courses  Wall Height In ÷ 8 = x No. of Outside Corners =	Total 8" BlocksTotal 8" Corner Blocks
III.	4" Block and 4" Corner (Skip if you are using 8" Block)  Wall Lineal In ÷ 16 =	Total 4" BlocksTotal 4" Corner Blocks
IV.	<b>4" Sill</b> (Optional)Wall Lineal (in) ÷ 16" =	Total 4" Sills
V.	Super-Stik Wall Lineal Feet ÷ 20' =	Total Super-Stik Tubes
VI.	H-Channel       Total 8" Blocks + Total 8" Corners x 8" = +96	Total 8' H-Channels for 8"Total 8' H-Channels for 4"
VII.	Trim Channel* (*Heights should be figured to top of Moderra)  Door Height (in)	Total 8' Trim Channels
VIII.	10' Starter Ledge  Wall Lineal (ft) ÷ 10' =  4" Starter Ledge  Wall Lineal (in) ÷ 16" =  Number of Additional Walls x 2 =	Total 10' Starter Ledges Total 4" Starter Ledges
IX.	Moderra Bracket          Total 8" Blocks +        Total 8" Corners =           Total 4" Blocks +        Total 4" Corners =	Total Moderra Brackets for 8" Total Moderra Brackets for 4"
X.	Screws (1-½" Post Frame)         No.Trim Channels + No. H-Channels x 4 = (a)         Total Brackets = (b)         Lag Screws (3/8" x 2½" or ½" x 3" & Washers) Sum (a)+(b) =	Total Screws
XI.	Lag Screws ( 3/8" x 2½" or ½" x 3" & Washers)  Total 10' Starter Ledge x 7 = (a) Total 4" Starter Ledge = (b)	Total Lag Screws & Washers