

Name _____ Phone _____

Address _____ Fax _____

I. General Information	Wall Lineal Feet: _____ Wall Height: _____ Outside Corners: _____ 1. Is the total Wall Height divisible by 8"? (Yes / No) 2. Are you going to use Sill Units? (Yes / No) <i>If 1 and 2 are both "No" or both "Yes", then 4" Blocks are needed to achieve desired height</i>	
II. 8" Courses	_____ Wall Height (in.) minus 4" (if 4" Blocks needed) & minus 4" (if 4" Sills needed) = _____ Moderra Height	_____ Moderra Height ÷ 8 = _____ 8" Courses
III. 8" Block	_____ Wall Lineal Feet x 12" = _____ ÷ 16" = _____ 8" Blocks per Course _____ 8" Blocks per Course x _____ 8" Courses = _____ 8" Blocks	_____ 8" Blocks
IV. 8" Corner	_____ 8" Courses x _____ Outside Corners = _____ 8" Corners	_____ 8" Corners
V. 4" Block	_____ Wall Lineal Feet x 12" = _____ ÷ 16" = _____ 4" Blocks	_____ 4" Blocks
VI. 4" Corner <i>(Necessary if using 4" block)</i>	_____ Outside Corners = _____ 4" Corners	_____ 4" Corners
VII. 4" Sill <i>(Optional)</i>	_____ Wall Lineal Feet x 12" = _____ ÷ 16" = _____ 4" Sills	_____ 4" Sills
VIII. Trim Channel*	_____ Door Height (in.) x 2 = <input type="text"/> _____ Window Height (in.) x 2 = <input type="text"/> _____ Inside Corners Height (in.) x 2 = <input type="text"/> _____ Outside Corners Height (in.)** = <input type="text"/> Total Height = _____	_____ Total Height ÷ 12" ÷ 8' = _____ Trim Channels
IX. H-Channel	_____ 8" Blocks x 8" = <input type="text"/> _____ 8" Corners x 8" = <input type="text"/> _____ 4" Blocks x 4" = <input type="text"/> _____ 4" Corners x 4" = <input type="text"/> Total Height = _____	_____ Total Height ÷ 12" ÷ 8' = _____ H-Channels
X. Starter Ledge <i>(Pre-drilled Steel)</i>	_____ Wall Lineal Feet ÷ 10' = _____ Starter Ledges	XI. Super-Stik
XII. Screws <i>(1-1/2" Post Frame)</i>	_____ Trim Channels + _____ H-Channels x 4 = _____ Screws	_____ Wall Lineal Feet ÷ 20' = _____ Super-Stik Tubes
		_____ Starter Ledges x 7 = _____ Lag Screws & Washers

Moderra Components (Siding)

