



Revolutionizing Interior Construction

Dealer _____ Salesperson _____ Date _____

END USER INFORMATION

Name _____ Company _____

Address _____ City _____ State _____ Zip _____

Phone _____ Email _____

PROJECT DESCRIPTION

Application _____

Estimated Purchase Date _____ Installation _____ Permits _____ Freight to Zip _____

Project Type

- ____ 1 Story
- ____ 2 Story
- ____ Tilt-in (Floor to Ceiling)
- ____ Free Standing Walls
- ____ Load Bearing Roof

Dimensions

____ Width _____ Length
____ Height

Panel Type

- ____ DL Class A non-combustible
- ____ SP
- ____ SC

Panel Cover

- ____ Vinyl/Standard
- Options:
 - ____ Aluminum ____ FRP
 - ____ Steel ____ Other

Electrical

- ____ Modular
- ____ Fieldwired
- ____ Outlets
- ____ Switches
- ____ Cat6
- ____ Lights
- ____ HVAC
- ____ AC

Roof

- ____ Corrugated Roof Deck
- ____ Drop Ceiling Height
- Option Insulation - Select One:
 - ____ Soundbatt ____ Thermal

Load Bearing Roof

- ____ Storage OR
- ____ Maintenance Load
- Options - Select One:
 - ____ Stair & Landing
 - ____ Handrail
 - ____ Plywood
 - ____ Tile

Door #

- ____ Single Door w/Glass
- ____ Double Door w/Glass
- ____ Flush Door
- Options - Select One:
 - ____ Closer ____ Sweep
 - ____ Threshold ____ Gasket
 - ____ Kick Plate

Window #

- ____ Standard 4'w x 3'h
- ____ Sliding Window
- ____ Special Height (8' max)

Special Requirements

- ____ Openings/Cutouts
- ____ Engineering Stamp

KEY									
\$-switch	⌀-110 Outlet								
W-window	⌀-220 Outlet								
Draw location of door/ swing and HVAC									