



InPlant.com ■ toll-free: 800.356.3199

436 Bussen Underground Rd
St. Louis, Missouri 63129

REQUEST FOR QUOTE

fax: 314.892.4070

email: Info@InPlant.com

BUILDING SIZE

Width: **X Depth:**

Height:

CONFIGURATION

- 1 Wall** **4 Walls**
- 2 Walls** **2-Story**
- 3 Walls** **Load-Bearing**

DOOR QUANTITY & TYPE(S):

WINDOW QUANTITY & TYPE(S):

BUILDING SYSTEM (L-B = Load-Bearing)

- Standard Steel System** . . . 20ga
- Heavy-Duty Steel System** . . . 16ga/L-B
- All-Purpose Aluminum System** . . . L-B

WALL PANELS

- Painted Gypsum**
- Vinyl Faced Gypsum**
- Steel Faced (without Gypsum)**
- FRP Faced (without Gypsum)**
- Hardboard**
- Cement Board**
- Soundstop (Steel, Vinyl)**
- Moisture-Resistant**
- Custom:**

OPTIONS

- Standard Electrical Package**
(wiring not included)
- Modular Wiring** (plug-n-play)
- HVAC**
- Installation**

Name

Company

Phone

Email

Street Address

City

State/Province

Zip/Postal Code

Shipping destination of Modular Building System differs from above.

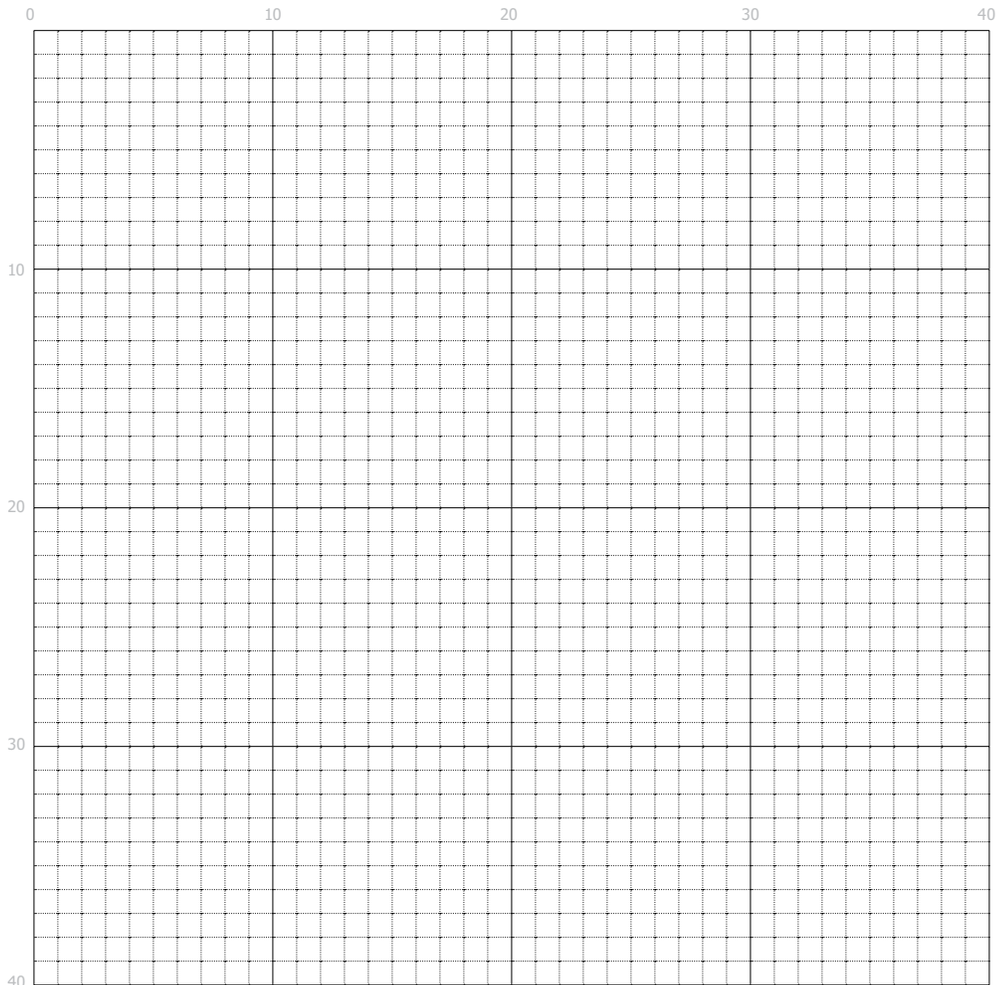
Shipping Address:

Additional Information:

Estimated Project Date:

Project Reference/PO:

rough sketch showing major obstructions, doors and windows locations

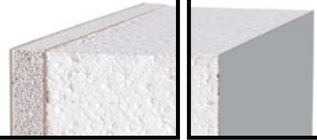




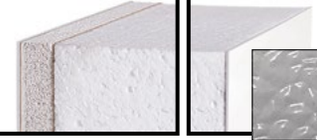
■ **Painted Gypsum, NC**
(or **Moisture-Resistant Gypsum**)



■ **Vinyl-Faced Gypsum, NC**



■ **Steel-Faced (with Gypsum, NC)**



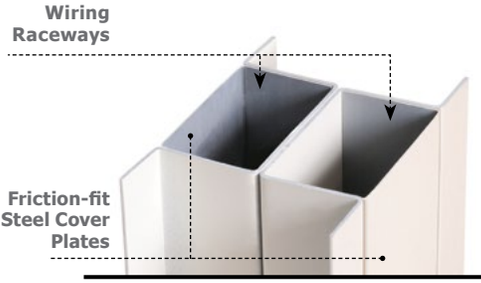
■ **FRP-Faced (with Gypsum, NC)**



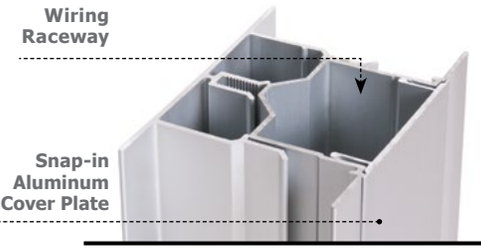
■ **Vinyl-Faced Hardboard**



■ **Cement Board Wall Panel**



■ **Standard Steel System: 20 ga**
■ **Heavy-Duty Steel System: 16 ga, Load-Bearing**



■ **All-Purpose Aluminum System, Load-Bearing**

Specialized 3" WALL PANELS	Material Layering	Sound Transmission Loss Contour	Additional Benefits	Wall Sizes <i>vertical runs possible on non-load bearing</i>	Finish
Painted Gypsum WALL PANEL	1/2" Gypsum Polystyrene Core 1/2" Gypsum	Noise Control STC 32	UL Class 1 Non-combustible Moisture Control <i>available</i>	centers at 48" or less x 8' - 12' H standard stacks to 26'	Standard Neutrals & Custom Paints
Vinyl-Faced Gypsum WALL PANEL	6 mil Vinyl & 1/2" Gypsum Polystyrene Core 1/2" Gypsum & 6 mil Vinyl	Noise Control STC 32	UL Class 1 Non-combustible Moisture Control <i>available</i>	centers at 48" or less x 8' - 12' H standard stacks to 26'	Vinyl Neutrals (White, Gray, Beige)
Steel-Faced WALL PANEL	24 ga Steel & 1/2" Gypsum Polystyrene Core 1/2" Gypsum & 24 ga Steel	Noise Control	UL Class 1 Non-combustible, Galvanized, Laser Control Moisture Control <i>available</i>	centers at 48" or less x 8' - 12' H standard stacks to 26'	Standard Neutrals & Custom Paints
Aluminum-Faced WALL PANEL	.030 Aluminum (optional 1/2" Gypsum) Polystyrene Core (optional 1/2" Gypsum) 030 Aluminum	Noise Control	UL Class 1 Non-combustible with Gypsum inclusion; Laser Control Moisture Control <i>available</i>	centers at 48" or less x 8' - 12' H standard stacks to 26'	Standard Neutrals & Custom Paints
FRP-Faced WALL PANEL	Fiberglass Reinforced Plastic (optional 1/2" Gypsum) Polystyrene Core (optional 1/2" Gypsum) Fiberglass Reinforced Plastic	Noise Control	UL Class 1 Non-combustible with Gypsum inclusion; Moisture Control <i>available</i>	centers at 48" or less x 8' - 10' H smooth x 8' - 12' H textured stacks to 26'	Smooth White or Textured Neutrals (White, Gray, Beige)
Vinyl-Faced Hardboard WALL PANEL	6 mil Vinyl & 1/8" Hardboard Polystyrene Core 1/8" Hardboard & 6 mil Vinyl	STC 24		centers at 48" or less x 8' - 12' H standard stacks to 26'	Vinyl Neutrals (White, Gray, Beige)
Cement Board WALL PANEL	5/16" Cement Board Polystyrene Core Cement Board	Noise Control	UL Class 1 Non-combustible, Weather Resistant	centers at 48" or less x 8' - 10' H standard stacks to 26'	Standard Neutrals & Custom Paints
Soundstop™ Vinyl WALL PANEL	6 mil Vinyl & 1/2" Gypsum Rock Wool Fill 1/2" Gypsum * 6 mil Vinyl	Soundstop™ STC 40	UL Class 1 Non-combustible, with Rock Wool Insulated Wiring Studs	centers at 48" or less x 8' - 12' H standard	Vinyl Neutrals (White, Gray, Beige)
Soundstop™ Steel WALL PANEL	24 ga Steel & 1/2" Gypsum Rock Wool Fill 1/2" Gypsum & 24 ga Steel	Soundstop™ STC 41	UL Class 1 Non-combustible, with Rock Wool Insulated Wiring Studs	centers at 48" or less x 8' - 12' H standard	Standard Neutrals & Custom Paints

Standard Neutral Painted Finishes:
to match Vinyl or FRP Wall Panels

White Gray Beige Any Custom Color

Structural BUILDING SYSTEMS

	Standard Steel BUILDING SYSTEM	Heavy-Duty Steel BUILDING SYSTEM	All-Purpose Aluminum BUILDING SYSTEM
Wiring Stud Composition	3" 20 Gauge Galvanealed Steel	3" 16 Gauge Galvanealed Steel	3" 6063T-5 Extruded Aluminum
INTERIOR: electrical & data wiring raceway	Friction-Fit Steel Cover Plates	Friction-Fit Steel Cover Plates	Snap-in Aluminum Cover Plates
EXTERIOR: electrical & data wiring raceway	Friction-Fit Steel Cover Plates	Friction-Fit Steel Cover Plates	—
LOAD-BEARING:			
Roof Workspace, Two Story, or Storage	—	●	●
Wider Span, Two-Story	—	●	●
Roof Load Capacity 30-125 lb per sq ft	—	●	●
Taller Wall Panels	●	●	●
Additional Insulation	●	●	●
Moisture Resistant	—	—	●
Outdoor Use	—	—	●
Finish	Painted: <i>Custom or match standard paints: White, Gray, Beige</i>	Painted: <i>Custom or match standard paints: White, Gray, Beige</i>	Satin Anodized (silver) or Custom Paint

PROJECT / ROOM TITLE & NUMBER:

SEND YOUR ROUGH SKETCH show major obstructions, doors and windows locations

4 8 12 16 20 24 28 32 36 40 44 48 52 56 60

MONTH:	M	T	W	T	F	S

MONTH:	M	T	W	T	F	S

MONTH:	M	T	W	T	F	S