



Self Storage Quote Request

3200 Players Club Circle
Memphis, TN 38125
Toll Free: (877) 505-4596
Fax: (901) 372-1341
www.LibertyBuildings.com

Request By: _____ Today's Date: ___/___/___ Date Required: ___/___/___ (allow 3 business days for standard quotes)

BUILDER INFORMATION:

Company Name: _____ Contact Name: _____
Company Address: _____ Office Number: _____ Cell: _____
Street Ste. #
City, State Zip
Fax Number: _____

BUILDING SITE: (NOTE: City, State, and County are required)

Cust./Proj. Name: _____
Site Location: _____
City County State Zip

BUILDING SIZE: (NOTE: Use additional pages for additional buildings)

Width: _____ Length: _____ (note: standard building layout is on a 5'x5' grid)
Overhead Door Height: _____ Standard door width is 8'-8" for 10' bays and 3'-8" for 5' bays.
If not standard, Overhead door size: _____
Notch Depth: 3/4" (std.) 1 1/2" Other: _____
(Note: Eave height = door height + 1'-9" - notch depth—see page 2 for sketch)

Roof Slope: 1/2:12 (std for LibertyRib roof system) 1/4:12 (std for LibertyLoc and MR-24 roof systems)
 Double Slope or Single Slope with doors located in low sidewall or high sidewall

Does this unit contain a corridor/hallway? yes no
Does this unit contain climate control units? yes no

PROVIDE A SKETCH OF EACH BUILDING SHOWING UNIT SIZES AND LOCATIONS. Please include information for hallways, corridors, climate control units, base elevation steps, roof elevation steps, and any other design information not already mentioned.

LOADS AND CODES: (The customer is responsible for verifying all code and loading information with local code/building official.)

Building Code: IBC '06 IBC '03 IBC '00 _____ Ground Snow: _____

BUILDING MATERIALS:

Roof Panels: 26 ga PBR, Galvalume (std.) 24 ga LL-24, Galvalume 24 ga MR-24, Galvalume Other: _____
Wall Panels: 26 ga Freedom Cote PBR (std.) Other: _____

***Material above Doors: Flush 26 ga. wall panels (std.) Recessed Header panel

***Material between Doors: Non-assembled 16" Mullion (std.) Pre-assembled 16" Mullion 26 ga. wall panels

***Base Condition of Interior Lateral Partition walls: Base channel (std.) Clip

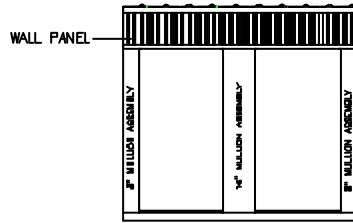
Roof Insulation: 3" 2" No roof insulation (std.)

Wall Insulation: 3" 2" No wall insulation (std.)
(wall insulation is available on climate control and multi-story units only)

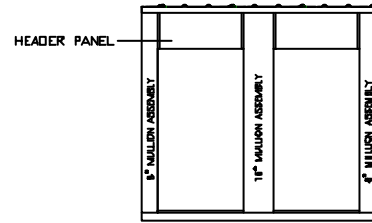
***Gutters and Downspouts: Yes No (std.)

*** Indicates sketch shown on other side

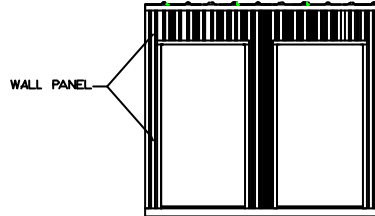
MATERIALS ABOVE AND BETWEEN DOOR OPENINGS



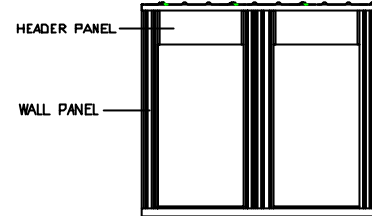
MULLION ASSEMBLY WITH PANEL ABOVE DOOR OPENINGS (STANDARD)



MULLION ASSEMBLY WITH RECESSED HEADER TRIM

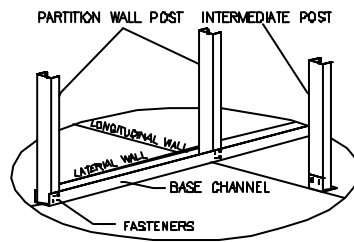


FULLY PANELED ABOVE AND BETWEEN DOOR OPENINGS

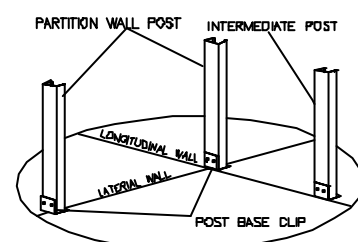


PANEL BETWEEN DOORS WITH RECESSED HEADER TRIM ABOVE DOOR OPENINGS

BASE CONDITION OF INTERIOR LATERAL PARTITION WALLS

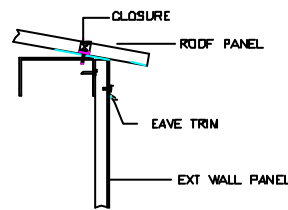


BASE CHANNEL CONDITION (STANDARD)

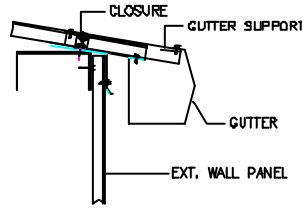


POST-BASE CLIP CONDITION

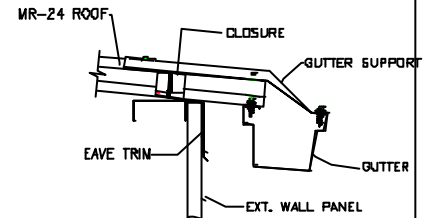
EAVE & GUTTER OPTIONS



EAVE CONDITION W/O GUTTER (STANDARD)

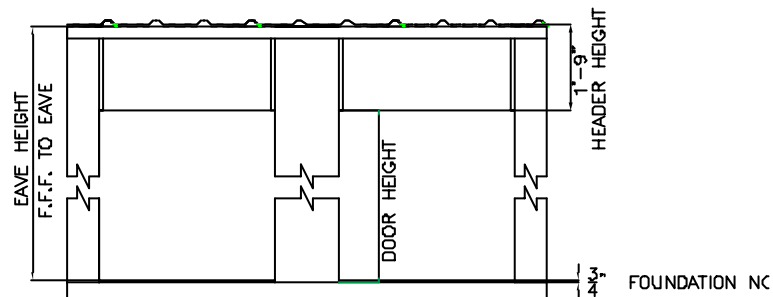


GUTTER EAVE CONDITION @ PBR PANEL ROOF



GUTTER EAVE CONDITION @ MR-24 PANEL ROOF (AVAILABLE EXCLUSIVELY TO BUTLER BUILDERS)

EAVE HEIGHT DEFINITION



EAVE HEIGHT IS MEASURED FROM THE TOP OF THE FOUNDATION NOTCH OR "FINISHED FLOOR" TO THE TOP OF THE HEADER/WALL PANEL.