

SELF STORAGE SOLUTIONS





Self Storage Solutions

Metal Sales can offer you the flexibility to quote a wide variety of shapes and sizes. With our panels and flashings pre-loaded into the software, MBS allows for quick and easy building data input resulting in a complete Self Storage building solution.



Powered by MBS, the number one Self Storage software program in the United States. Trusted by over 200 metal building manufacturers.

The MBS program automatically prepares erection drawings unique to each building inputed, including Anchor Bolt Plans.





A stamped Engineer Seal is available for the erection drawings upon request. Contact Metal Sales Technical Department for the latest testing and approval information.

Trained Metal Sales team members will work with you to take your self storage building concepts and make them a reality.





For custom Self Storage building designs contact your local Metal Sales representative for additional information.

Building Options

STANDARD SIZES:

20' x 90'

30' x 100'

40' x 110'

STANDARD BUILDING SPECS:

EAVE HEIGHT 8'-6"

Standard

INSTALLATION DRAWINGS

Panel layout, trim details and anchor bolt plan

SECONDARY FRAMING

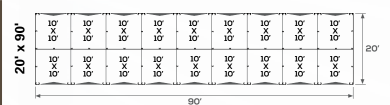
16 Gauge Cee and Zee Purlins*

- Roof Panel > PBR-Panel > 26 gauge > Painted or Galvalume® (unpainted) finish
- Wall Panel > PBR-Panel > 26 gauge > Painted or Galvalume® (unpainted) finish
- Liner Panel Classic Rib 29 gauge Galvalume (unpainted) finish
- Flashings and Trims* > Standard profile > 26 gauge > Painted finish
- Secondary Framing Finish** > Red Oxide primer

ALTERNATE BUILDING SPECS:

- Roof Panel* > Snap-Loc 24, Clip-Loc, PBU-Panel > 24 gauge or 26 gauge > Painted finish
- Wall Panel > PBU-Panel, Classic Rib > 26 gauge > Painted finish
- Liner Panel > Classic Rib > 29 gauge > Galvalume® (unpainted) finish
- Flashings and Trims** > Standard profile > 26 gauge > Painted finish
- Secondary Framing Finish > Galvanized

Sample Floor Plans



SO 10, 50, 70, 10, 10, 10, 10, 10, 10, 10, 10, 2, X10, 10, 10, 2, X10, 10, 10, 10, 10, 10, 10, 10, 10, 10,		10' X 10'	10' X 10'	10' X 10'	10' X 15'	10' X 15'	10' X 15'	10' X 15'	10' X 20'	10' X 20'	5' X 10'	30'
		Х		- X	10'	10′	10,	10'			5' X 10'	
		X	50,						· X	- X	5' X 10'	

100

	10' X 10'	10' X 10'	10' X 10'	10′	10′	10'	10′	10′		,	5' X 10'	
40' × 110'	10' X 10'	10° X 30°	10°	50'	20'	. X	20'	50, X	10' X . 25'	10' X . 25'	5' X 10'	40′
	10' X 10'			10' . X	10' . X	10' . X	10,	10' X 20'	10′ X	. 10′ X	5' X 10' 5' X 10'	
	10' X 10'								. 15'	. 15'	5' X 10'	
ŀ	•					110′					•	

^{*}Excludes gutters and downspouts

^{**}Galvanized Finish is standard at various branch locations. Contact Metal Sales for details.

^{*}Gauge availability will vary by roof panel profile selected.

 $^{{\}bf **Excludes~gutters~and~downspouts}.\\$

PBR-Panel Roof & Wall Panel

Gauges 24 & 26

Coverage 36"

Rib Height 1-1/4"

Description: Direct Exposed-Fastener Panel

Minimum Roof Slope: 1:12

Finishes: Galvalume®, MS Colorfast45® and PVDF

PBU-Panel Wall & Liner Panel

Gauges 26 & 29

Coverage 36"

Rib Height 3/4"



Description: Direct Exposed-Fastener Panel **Finishes:** Galvalume® and MS Colorfast45®

Classic Rib® Liner Panel

Gauge 29

Coverage 36"

Rib Height 3/4"

Description: Direct Exposed-Fastener Panel

Finishes: Galvalume®



Clip-Loc Roof Panel

Gauges 24 & 26

Coverage 16"

Rib Height 1-5/8"

Description: Concealed Clip-Fastened Panel

Minimum Roof Slope: 1:12

Finishes: Galvalume®, MS Colorfast45® and PVDF

Optional: Weathertight Warranty

Snap-Loc 24® Roof Panel

Gauge 24

Coverage 24"

Rib Height 3"



Description: Concealed Clip-Fastened, Snap-Seam

Minimum Roof Slope: 1/4:12 Finishes: Galvalume® and PVDF Optional: Weathertight Warranty







Metal Sales has your Self Storage Solutions

- Quotes with a quick turn-around
- Panels and flashings pre-loaded into the design software
- Complete set of Shop Drawings optimized for easy erection
- Design flexibility from simple to complex layouts
- Expert engineering department to assist you with installation details

Call Today for your FREE Quote! 800.406.7387











