Walk Doors

Walk doors are available in standard white solid doors. as well as white Colonial doors with 9-lite windows

Windows

Window options include standard non grid windows as well as Colonial windows with grids in the panes. Standard size is 30x30. with other size upgrades available upon request.



20x50

RLM Management, Inc, the parent company of Probuilt Structures, has been in the

construction industry since it's founding in 2001 building homes. RLM Management

we have been blessed with the opportunity to help thousands of customers in their

and vendors to help make your building a reality.

opened their first Probuilt Structures sales location in Lecanto, Florida. Over the years

guest for an accessory structure. Probuilt Structures begins with the customer's concept and design and follows the project through to completion and final inspection. We have experience working with municipalities, finance companies, sub-contractors, inspectors,







Optional foam closure strips are preformed foam strips that are installed between the trim and the sheet. or between the sheet and the steel frame to limit the gaps, thereby decreasing the light and open spaces in the corners. Although they do not form a completely sealed connection. and are not light or air tight and will still have some smaller gaps, they will fill in the gaps considerably.

Nsulation

Optional Bubble Foil Insulation is available for roof and side walls on your building, providing a radiant barrier and helping with R-factor to decrease the energy









18x40x12 w/ 15' Lean-to 24x25x9 w/ 12' Lean-to 22x36x10 w/ 10' Lean-to **Crystal River** Ocala Dunnellon Leesburg Lecanto Summerfield 527-3500 489-2000 795-8000 237-5000 365-6000 347-9000

12x35x12







Lecanto

527-3500



Steel Buildings RV Ports / Carports

BUILDING SIZES UP TO 50' WIDE AND ANY LENGTH

3 1



20x50x14 RV Port

20x25x9 w/ 16x7 Sectional

30x50x12 w/ 12x10 Sectionals



30x40x15 **Crystal River** 795-8000

Ocala 237-5000

20x20x9

Leesburg 365-6000 x30x14 - 3 Side

Summerfield 347-9000

2"x3" Steel Tube Framing-

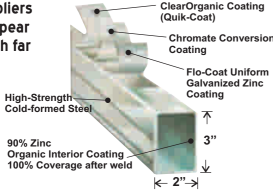
Start with Superior Strength

• Probuilt Structures buildings are engineered to the Florida Building Codes using the highest guality, cold rolled, hot dipped galvanized, All American Made Steel tubing, assuring you a structure that will withstand the test of time.



•The backbone of the buildings we provide is the 2"x3" 14 gauge tubular steel used for the framing. This is cold formed steel providing industry leading strength of 50,000 PSI Yield, and a 55,000 PSI Tensile strength

- •Why does this matter? Some Steel Suppliers provide cheaper tubing products that appear the same, but are an inferior product with far less strength, and much cheaper to buy.
- •Why 2"x3" instead of square tubing? The reason is similar to why you would build a house with 2x4s instead of 2x2s. Consider the difference between a 2x4 stud and a 2x2 stud.



•When laying flat, the 2x4 will bend along the 2" side, but when standing on edge, the 2x4 is far more rigid and has much more strength and will not bend nearly as much, providing stronger support. The 2x2 stud will bend the same in both directions, with no orientation providing more strength than another. Similarly, manufacturing the interior frame structure using 2"x3" steel tube with the 3" edge as the structural support provides a stronger and more wind resistant frame for the building. Some manufacturers offer a 12 gauge "upgrade" to their frame tubing in an effort to compete with the 2"x3" tubing provided in Probuilt Structures buildings.

eld Connections

Probuilt Structures requires all base rail and truss inserts to be welded a full 360 degrees around, ensuring a stronger connection with more integrity. On 2"x3" tubing this equals a full 10" of weld strength.

russes

Probuilt Structures offers buildings up to 50' wide with clear span Pre-engineered A-frame webbed truss designs on buildings over 22' wide. These conventional triangular designs carry more load than non-webbed trusses.

Roof & Side Sheeting

the owner assurance of longevity.

















full one year workmanship warranty on the structure. This warranty covers the structure even if the structure has owner upgrades such as water or electrical installed, or interior framing, as long as the installation of any upgrades does not compromise the structural integrity of the building in any way.





In addition to the

warranties provided by

the component manufacturers.

Probuilt Structures provides a

Hat Channel Purlins

On buildings with Vertical Roofing or Vertical Siding, the 18 gauge hat channel purlins that connect the roofing and siding panels to the frame are superior to the 20 gauge purlins competitors use. They are referred to as "hat " channel because the end profile looks like a hat. Probuilt Structures takes great pride in utilizing the best products available.

Ridge Cap & Boxed Eaves

Structures with vertical roof designs have a ridge cap as well as boxed eaves on the gable rake and roof eaves, giving the building a more classic finished look.

*Horizontal roof designs 🐺 do not require a ridge cap, and open carports do not require boxed eaves. 24x30x8



Garage Doors

Probuilt Structures provides both Sectional Garage Doors as well as Roll Up Coil Doors for your building in many sizes. Sectional doors come in white with standard raised panels, but can be ordered in other colors and panel designs. Various designs of glass inserts are also available in Sectional Doors, as well as optional garage door openers. Coil doors come corrugated, in standard white. Garage doors can be located on either the gable ends or the side eave walls.



