



Specializing in unique shelter construction, we don't bend any steel before we get an order.

We sit down with each customer to assess what your structure will be used for, and the location, and help you find the solution that will be most useful for your application.

We have many standard variations to offer, but aren't afraid to venture outside the box to get the right fit for you!

We don't sell you a structure, we help you buy one!

The business focus has changed over the years from the nursery business Norm started working in over 50 years ago, to selling and then starting his own business manufacturing greenhouses to now including shelters for many more applications.

However, throughout it all, our values remain the same, flexibility, quality, economy and value.

Multi Shelter Solutions has worked hard over the years to come up with a balance that provides the **economy** so many seek, with the **flexibility** of choices, while not sacrificing any **quality** of the structure or **customer service**.

We can work with you to fit whatever budget you have in mind and publish sample prices transparently for you to compare.

Feel free to contact us for a custom quote for what you have in mind and we can work together to reach your goals.

With a friendly and helpful staff, we are big enough to serve you but small enough to care for & serve you well.

Conversations often begin with 2 questions ...

- What are You trying to accomplish and
- What is the situation You are working with?

We look forward to your call!



Call us toll free at:

1-866-838-6729

Or visit our website at:

MultiShelterSolutions.com

Facebook: facebook.com/MultiShelterSolutions
Instagram: instagram.com/MultiShelterSolutions
Newsletter: tinyurl.com/MSSCommunity

multisheltersolutions@gmail.com

PO Box 1125 King St
Palmerston, ON N0G2P0

**Helping You
Grow the Future!**



1-866-838-6729

MultiShelterSolutions.com



GETTING STARTED WITH YOUR SHELTER CUSTOMIZATION

1. Pick a Location: Your building must be level from side to side. If you can't excavate, we can design a variation. End to end slope is okay but if it is more than 1%, we need to know. If you are butting against a building, there may need to be some extra hoops in the first 12' of length. Building behind something does not provide shelter. It actually increases wind turbulence.

2. Pick a width: Most of our standard widths can easily be modified if it needs to be specific. The widest we do with engineered drawings is 30' but have supplied up to 36' wide.

3. Pick a length: Any length is possible; simply by adding hoops. If you are building between 2 fixed points, the last hoop spacing can be modified to fit the spot.

4. Pick a height: We have 7 lengths of steel we can order in and do not bend anything until we get an order. Building higher will improve the snow-shedding characteristics of the building. Building higher gives more interior space close to the wall but the structure catches more wind. Since building higher catches more wind, the structure may require reduced hoop spacing. Building higher will be a little more costly to heat but does improve natural air circulation. Building lower will decrease snow shedding and may require closer hoop spacing.

5. Pick a base or foundation: The standard package comes with Base Brackets under each hoop to secure the building to a beam. This beam can be mounted to the ground or on blocks, posts, slabs or shipping containers. We can supply a welded steel base rail if the structure needs to be movable. We can supply Anchor Posts where each hoop would sit on a post that may need to be set into concrete. **Please remember that there simply is no such thing as too many anchors.**

6. Pick a cover: The standard covers we offer are 7.2mil (white or clear) plastic and 12 mil white tarp. 7.2mil clear plastic **must be used for plants**. The typical life span is 5-6 years. 7.2mil white plastic is used where shade is important but still needs light. Typical life is 4-5 years. Doubling up on plastic reduces heat loss by 30%, minimizes condensation and increases life span by 50%. The white tarp has a typical 9-10 year life span and gives summer shade and winter light. We also offer a firm Lexan Polycarbonate option with a life span of 15+ years

7. Determine ventilation: Roll-up Side Walls are an economical add-on to our greenhouses or livestock shelters to provide natural ventilation. Roof and end vents, and exhaust fans are also available options

8. Building ends: Our package prices include covers for both ends. The assembly guide gives pointers on framing Ends. We can supply steel frame ends, with or without a variety of sizes and types of doors.

If you haven't had a look yet, our installation guide online has quite a few pointers and tips on things you may need to consider for your unique application as well. You will get a custom printed copy with your order



Gothic/Regular



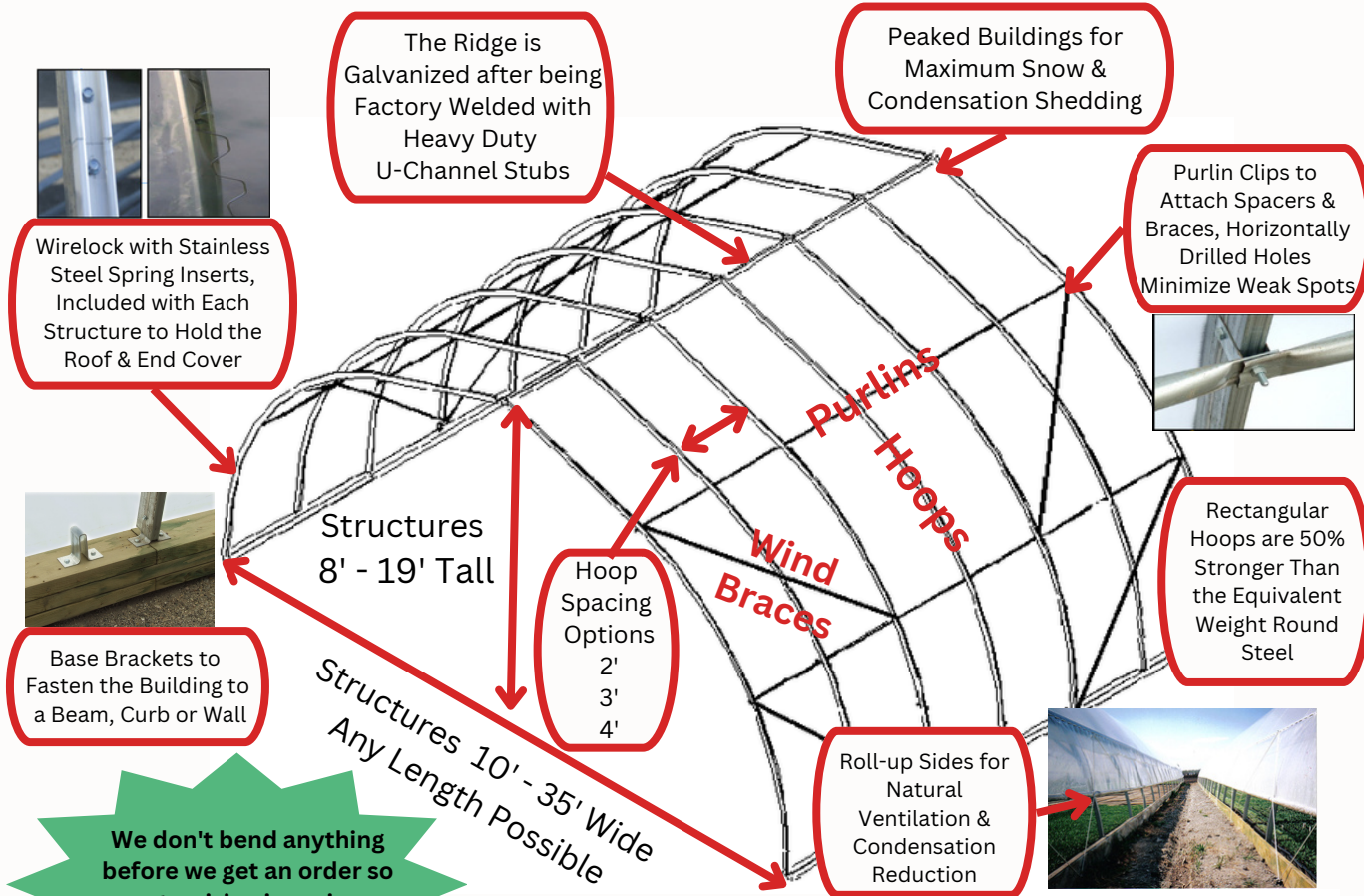
High Profile



Cathedral/Inverted



Hanley Tunnel



We don't bend anything before we get an order so customizing is easier... without a custom price!

Specific Numbers for Profile Heights are on Our Brochures & Website. Some Minor Additional Upgrades may be Needed by Local Building Requirements

*many factors can influence life span these are stated as averages See website for tips on cover care

Installation Guide Included With Each Order

FIVE COVERS TO CHOOSE FROM		
MATERIAL	THICKNESS	LIFE SPAN
Clear Plastic	7.2 mil	5-6 yrs*
White Plastic	7.2 mil	4-5 yrs*
Double Plastic	7.2 mil x 2	6-8 yrs*
White Tarp	12 mil	9-10 yrs*
Lexan	8 mm	15+ yrs



MultiShelterSolutions.com
1-866-838-6729
multisheltersolutions@gmail.com