

TARP vs. DOUBLE PLASTIC

The big difference is that with **TARP** you get extremely high tear resistance with low annual cover cost, and with **DOUBLE PLASTIC** you get reduced temperature fluctuation & drip control while adding stiffness in high winds.

AVAILABLE OPTIONS

- Custom widths, heights & hoop spacing
- Roof vents & forced ventilation packages
- Various types & sizes of doors with end framing priced separately
- 8mm polycarbonate sheeting for roof and/or ends
- Roll up sides for natural ventilation & reduced condensation
- Cross ties for added rigidity, support or other storage





Call us toll free at:

1-866-838-6729

Or visit us on the web at

MultiShelterSolutions.com

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Palmerston, ON N0G2P0

Unique uses require unique solutions...Creatively helping you for over 40 years!





LIVESTOCK SHELTER SOLUTIONS

MultiShelterSolutions.com 1-866-838-6729

Galvanized rectangular steel will give years of strong, maintenance free service

Peaked roof design & slippery cover creates maximum snow shedding capacity

Simple design with comprehensive installation guide means quick installation time

Custom profile & spacing for specific height & strength requirements, unique for you!



Covering Details

- 6mil white plastic comes with a 4 year warranty against deterioration by the sun.
- Greenhouse type structures are typically covered with a double layer poly and have a 7-8 year expected lifespan.
- Packages with double cover include an inflator fan.
 This kit includes hanger bracket with adaptor to fasten to the inside layer of the cover.
- Double layer poly with air between reduces heat loss by 30% and minimizes condensation. It is very effective for stiffening buildings in severely windy areas and reducing moisture produced by the animals. It also helps with temperature consistency
- All packages include one layer of plastic for both ends



Roll up Sides

- No electricity needed with simple hand crank & stop
- Variable height possibilities according to wind area
- Roll up sides work best in combination with end vents located near the peak
- Unique locking strip that is guaranteed not to slip or become out of alignment



Anchoring Options

- Choice between Base Bracket (included in pricing seen in brochure) or Anchor Posts for anchoring
- Anchor posts are an optional extra. These hollow steel tubes are 1 ¼ " x 36" or 1 ¾ x 40". There is one anchor post per hoop, usually set into concrete
- Anchor posts are not advisable for very heavy or stony ground because of shifting
- Anchoring the foundation is critical to the long term life of the building



Structure Components & Details

- Base Brackets with 2 lag bolts each to attach to beam, curb, wall, etc (anchoring devices not included)
- Welded continuous ridge with U channel stubs at the prescribed hoop spacing according to local wind & snow load requirements
- Spacers between the hoops (2 per side on the larger buildings, 1 per side on the smaller buildings)
- Diagonal wind braces in each corner
- Wirelock to fasten the cover is composed of an aluminum channel with stainless steel spring inserts. It is included for both sets of end hoops. Sidewall wirelock is an optional extra.

