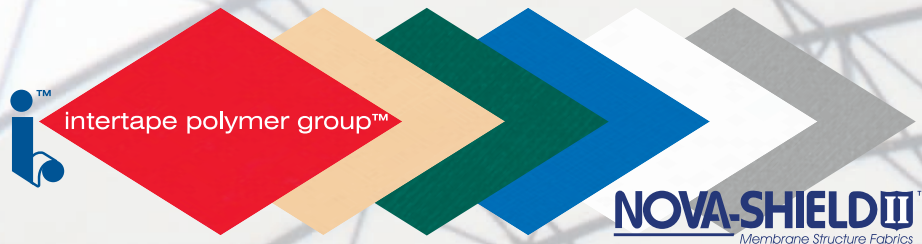


Strength and durability of our covers comes from a weave of double stacked, high-density polyolefin slit tapes. They are backed with a standard 10 year pro-rated warranty or an optional 15 year pro-rated warranty. Finish your **Diamond Shelter** using one or more of these appealing colours.



Optional **Powder Coating** provides a superior finish that is tough, durable, attractive and environmentally friendly. **Powder Coating** comes in many colours for a distinctive finish.



- ◆ At **Diamond Shelters** quality is a tradition
- ◆ We have been manufacturing shelters since 1989
- ◆ Available in widths from 15' to 160'
- ◆ Technical support is available from our sales and engineering staff
- ◆ Certified by Canadian Welding Bureau, your assurance of first class workmanship
- ◆ Made in Canada

Diamond Shelters



Canadian Toll Free 1-888-240-5066
USA Toll Free 1-888-204-2102
Email: info@diamondshelters.net

Diamond Shelters

28' to 80' Wide Welded Truss Shelters



*Innovative Structures from a Company
Committed to Manufacturing Excellence!*

Diamond Shelters have found innovative applications in commercial industries.

Diamond Shelters



32' x 32' Ponywall **Diamond Shelter** used by Department of Highways for salt storage.



An attractive 32' x 48' **Diamond Shelter** provides welcome shade at an exhibition ground.

This 60' Freestanding **Diamond Shelter** is insulated for a manufacturing plant.



This 40' x 60' Ponywall **Diamond Shelter** houses a sawmill.



40' x 60' **Diamond Shelter** on a concrete Ponywall.



Diamond Shelters provide a long lasting, attractive and economical alternative for the agricultural industry.

A 60' x 96' High Profile **Diamond Shelter** creates a superior environment for exercising horses.



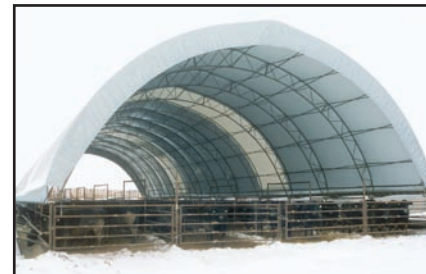
Diamond Shelters



Protecting your investment with a 60' x 168' **Diamond Shelter**.

Open up one side of a 40' x 84' **Diamond Shelter** and create an excellent loafing barn.

Awning sides on this 50' x 144' Ponywall **Diamond Shelter** provide protection for outside feed bunker.



Diamond Shelters like this 80' x 156' are known for abundant natural lighting that occurs in our riding arenas.

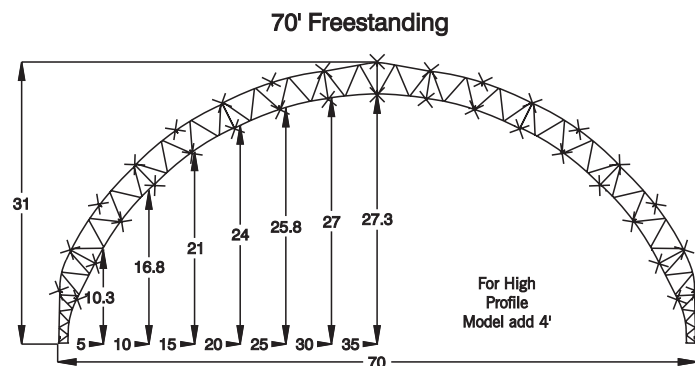
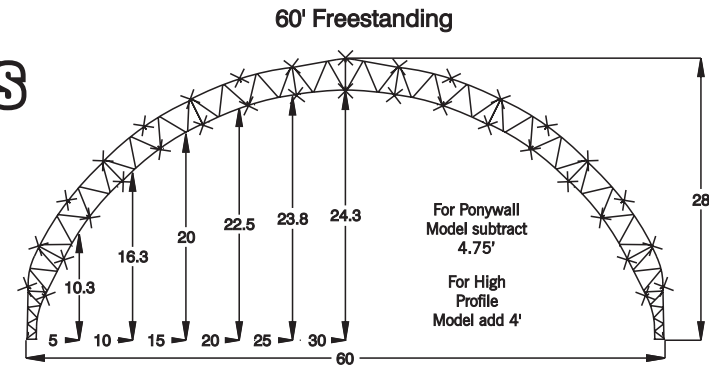
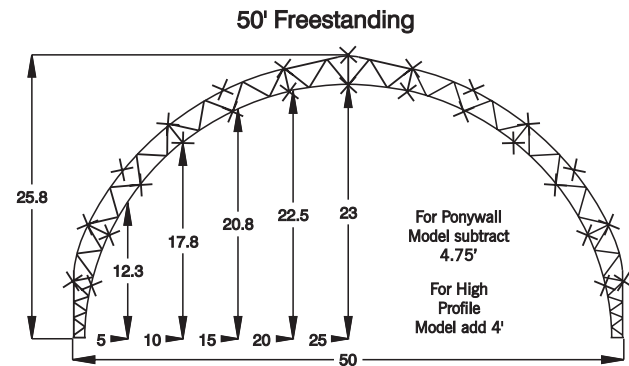
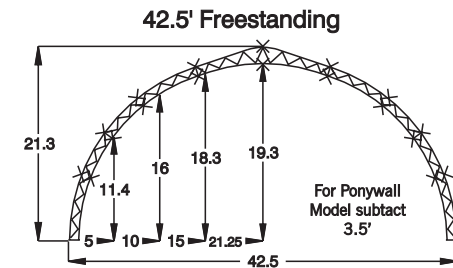
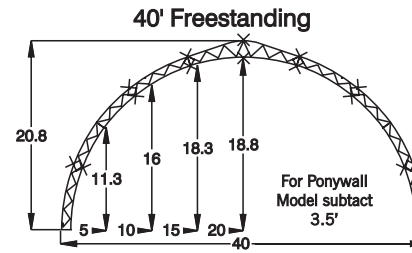
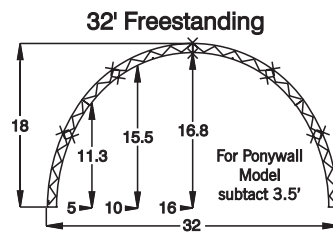
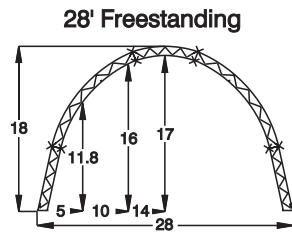
Healthy conditions in this 60' x 120' **Diamond Shelter** freestall barn are a real benefit for this dairy herd.



28' to 80' WELDED TRUSS MODELS

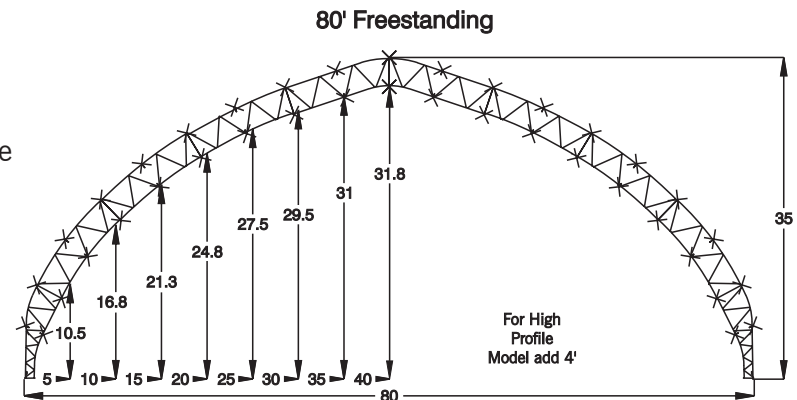
All Ponywall, Freestanding & High Profile **Diamond Shelters** can be built to the length that best suits your needs.

All specifications subject to change without notice.



See our product information sheets

(Note: Not all shelters are available in Ponywall or High Profile models)



End walls for **Diamond Shelters** can be wood or metal clad. Our own polyethylene covered end wall provides a durable and attractive finish to your shelter.



A clay mine uses a 70' x 144' **Diamond Shelter** to protect its clay production process.



A man door and overhead door were easy to install in this 32' x 72' **Diamond Shelter**.

Diamond Shelters

Double Sliding Doors are available from **Diamond Shelters** and they come in various widths and heights.

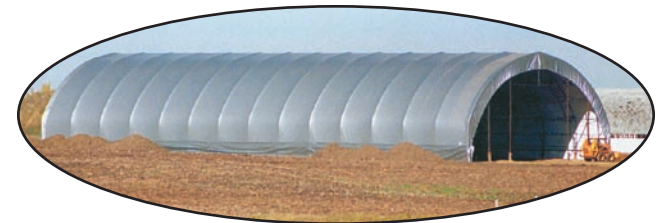


Double Sliding Doors covered with translucent panels create an appealing finish to this 40' x 72' **Diamond Shelter**.



Our **Trak Doors** are available in 12', 14', 16', 20' and 24' widths.

Diamond Shelters



All **Diamond Shelter** covers are 12.5 oz., top quality North American made polyethylene.



Pulling cover over a 40' x 100' **Diamond Shelter**.



Diamond Shelter Welded Truss frames are constructed of hollow structural tube with yield and tensile strengths that allow them to withstand heavier stress loads. All frames are engineered to meet the requirements of the National Building Code.

◀ A variety of foundations have been used with **Diamond Shelters**. Make sure the foundation you choose is properly engineered and meets your local building code requirements.

◀ All rafters and cross bracing have easy to assemble bolt together joints.

