

The **Cold Frame**

Seasonal non-code structure by:



Our Cold Frame is known for being one of the strongest on the market. It is best suited for over-winter crop protection for starter houses for new growers.



Why a Cold Frame?



- Economical over wintering frame – used year around by many of our clients.
- All Galvanized Structural Steel Components.
- Quick and Easy Construction.
 - Assembles in a snap with our easy to follow instruction booklet.
 - Holes are pre-drilled.
 - Fasteners are included.
- Numerous choices available to fit your needs.
- Quick Shipping Schedules.
- Low Cost, High Return on investment.



Cold frame 20's with poly roof with Agra Tech' standard endwall options designed for corrugated polycarbonate.

Cold Frame with double poly roof from ground to ground with Agra Tech's standard steel gable frames glazed with 8mm structured sheet.

These Cold Frames are built in a snow area and equipped like a greenhouse.

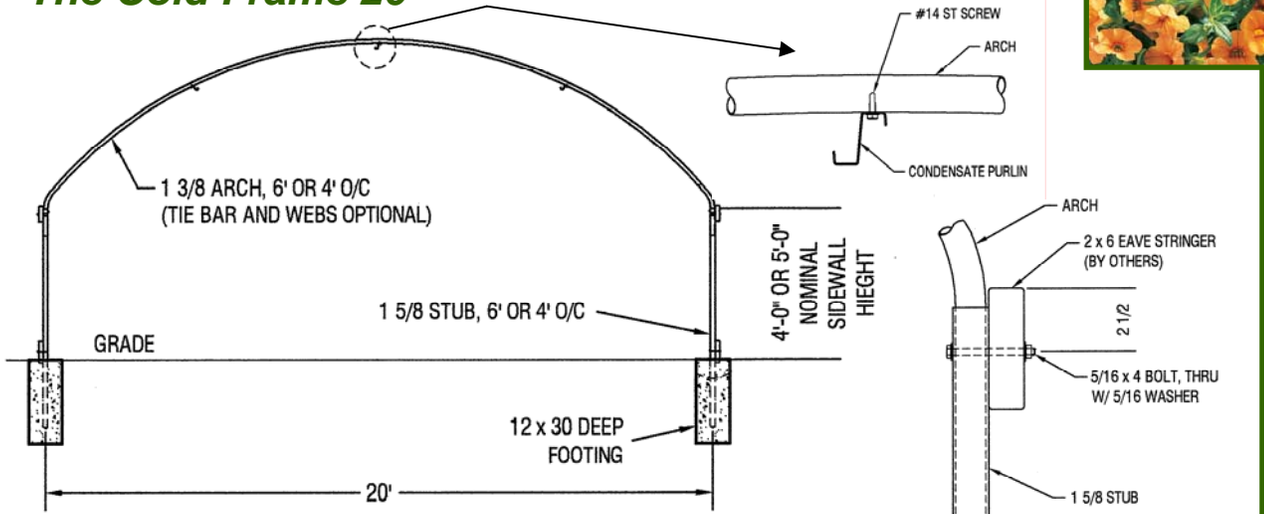


Cold Frame 20' x 84' with arches 6' on center arch and 5' sidewalls Poly on Roof, Sides, and ends.

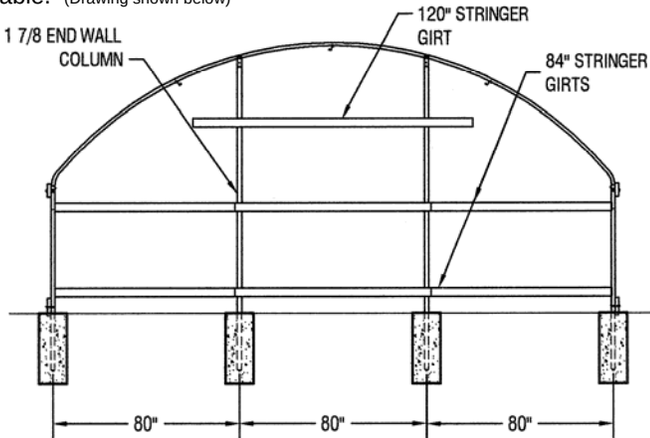
Cold Frame 16's with 4' on center arches and single poly roof from ground to ground.



The Cold Frame 20



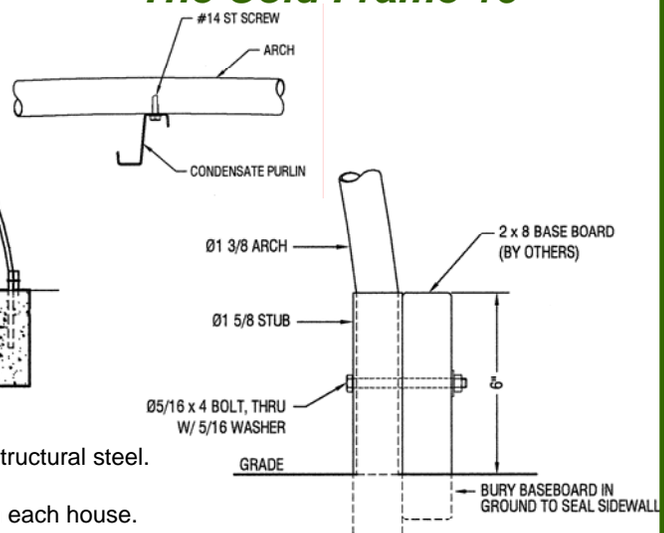
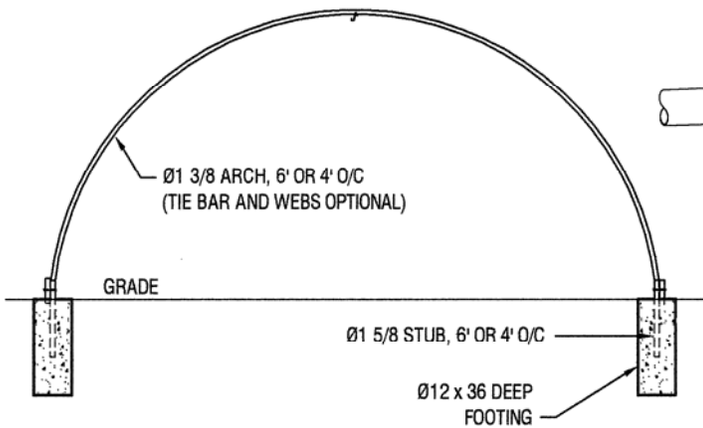
The Cold Frame arches and stubs are galvanized structural steel pipe. The arches and stubs are available with 4' or 6' on center spacing. Stubs available in 4' or 5' nominal heights, with an 8'6" or 9'6" overall peak heights. One condensate purlin comes standard on all houses, with 3 runs optional. Endwall framing set for poly, twin-wall polycarbonate, or corrugated polycarbonate are available. (Drawing shown below)



Standard structure braces are included:
 1 3/8" pipe brace at corner columns,
 1 3/8" pipe brace at endwall columns,

Some options available:
 Tie Bar and Webs,
 Equipment Mounts,
 Agra Lock or Wiggle Wire,
 Glazings,
 Doors,
 See back page for more details.

The Cold Frame 16



Cold frame 16 is constructed of galvanized structural steel. Available in 4' or 6' on center spacing. One Condensate purlin comes standard with each house.





Agra Tech, Inc. *“Best in the West”*

Agra Tech has been voted *“Best in the West”* by commercial greenhouse operators in all 6 categories surveyed:

- Value for dollars spent
- Knowledge of sales personnel
- Technical Competence
- Overall reputation
- Innovation in design
- Service

This is why 7 of the top 10 and 43 of the top 100 growers use Agra Tech products.

And, with 35 years experience building and supplying greenhouses, Agra Tech has formed solid relationships with the most desirable vendors in the industry. Take advantage this experience and buying power.

Equipment and Accessories to Complete your Growing System

Structures:

Greenhouses, Head Houses, Research Facilities, Retractable Roof Structures, Shade houses, Soil Storage, Screen Covers, Tunnels, and more.



Benching: Rolling, Stationary, Caster, and Tray benches with Expanded metal or Ebb & flow tops, for production, retail, or research.



Natural Ventilation: Roof vents, wall vents, Roll up Walls, Drop walls.



Heating: Unit heaters to boilers for overhead, bench top or under bench heating. Hot air or hot water.

Water Booms

Crop Transport

Installation



Control Systems: Ridder USA, MicroGrow, Argus Computers.



Fan & Pad cooling: Acme Engineering

Coverings: Poly, Polycarbonate or Acrylic. Corrugated, Twin walled, Triple walled. Painted Sheet Metal.



Curtains: Interior or Exterior.



2131 Piedmont Way, Pittsburg, CA 94565
Toll-Free Phone: (877) 432-3336 Fax: (925) 432-3521
Email: agratech@agratech.com
Web site: www.agratech.com