

Curvet - Potato and Onion Storage



Behlen Curvet Potato and Onion Storage

All panels are fastened together with plated 3/8"

diameter bolts that stay tightly secured through

heat, cold, or vibration.

Tailored to Fit Your Operation

Flexibility in both capacity and investment

Three widths to choose from to accommodate your handling equipment

•51 feet •60 feet •68 feet

Heavy gauge steel walls and roof

Frameless supports drastically reduce interior surface area allowing greater airflow.

The Behlen Curvet® can be erected on a concrete stem wall.

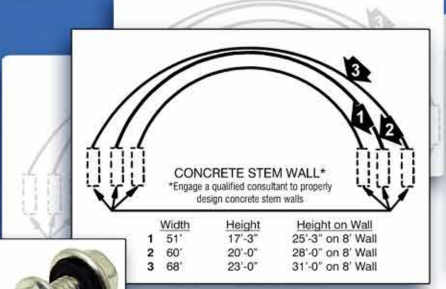
- Concrete provides greater durability
- Recessed plenums can be created
- Roof joint sealant (weather tight)

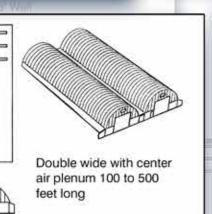
Energy Efficient

- Interior space is adaptable for air circulation equipment.
- Reflective, white color-coated exteriors conserve electricity and keep roduce cooler.
- The surface temperature of painted panels can be 40° F cooler than unpainted bare panels under direct sunlight.
- Farmers in Idaho and the Colorado area have held produce until late July without using refrigeration units.

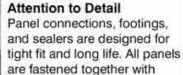




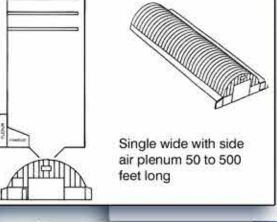








plated 3/8" diameter bolts.





Weather Tight

Mastic between all panel joints and foam sealer at the base provide a protective barrier against moisture and wind. Interior space can be environmentally controlled.







Behlen Curvets

Behlen Curvet buildings go up fast. You get 89% more steel in the walls than in a typical building with 26 gauge sheeting. This adds up to extra durability and longer building life. Strong sidewalls allow produce to be stored within 5 feet of the top of the building - without the use of tie rods or braces.



AD-17059 8.13.18











Look: www.behlenbuildingsystems.com Call: 1.800.228.0340 Visit: 4025 E. 23rd St., Columbus, NE 68601