

## PRECAST STORAGE\UTILITY SHED

WILKINSON HEAVY PRECAST LIMITED

DUNDAS, ONTARIO

905-628-5611

www.wilkinsonheavyprecast.com

### CONSTRUCTION DETAILS

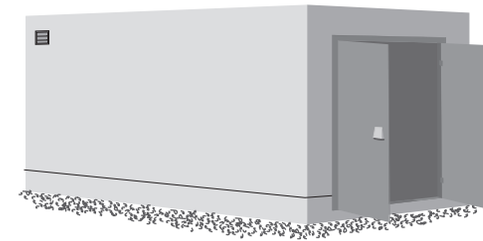
**Concrete:** 35 MPa at 28 Days, 5 to 8% Air Entrainment.

**Reinforcing:** 10 M Bars at 400 mm centres each way in roof and walls.  
10 M Bars at 150 mm centres each way in floor.  
Minimum cover over reinforcing steel - 25 mm.

**Weight:** Top Section 11,065 kg  
Bottom Section 5595 kg  
Total 16,660 kg

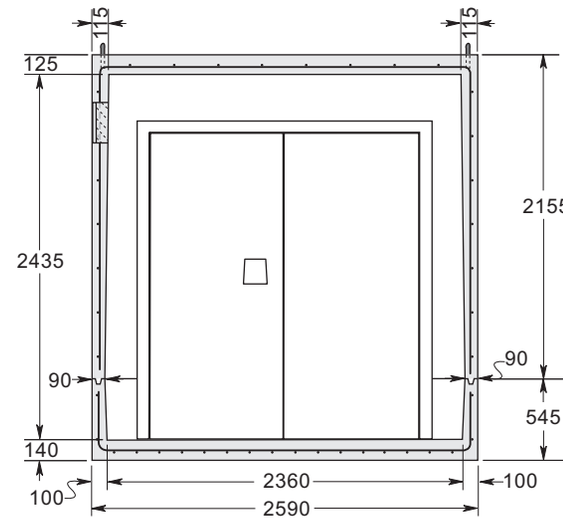
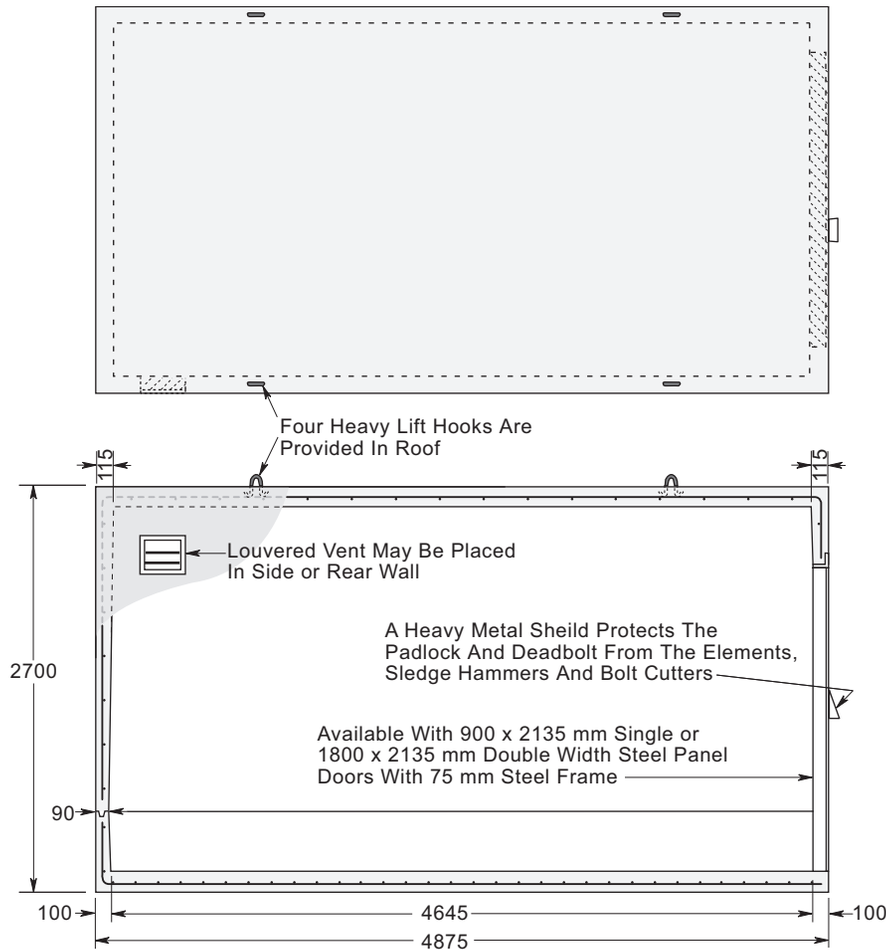
### FEATURES

- No footing or foundation requirements - can be placed in many environments with a minimum of site preparation.
- Water-proof construction - joint is sealed to withstand extreme summer and winter conditions.
- The reinforced precast concrete construction of this building requires a minimum of external\internal maintenance.
- Extremely resistant to fire, wind and vandalism.



### USES

- Industrial\Construction - protection of valuable tools, equipment and supplies from weather and vandalism.
- Parks\Conservation Areas - remote pump houses or well head chambers.
- Public Facilities - ideal storage space for large lawn mowers, maintenance equipment, gasoline, fuel, etc. May attract lower insurance rates. Commonly used at schools, public\private parks, marinas, golf courses and other recreational facilities.



Dimensions in mm  
N.T.S.