

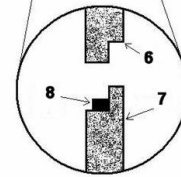
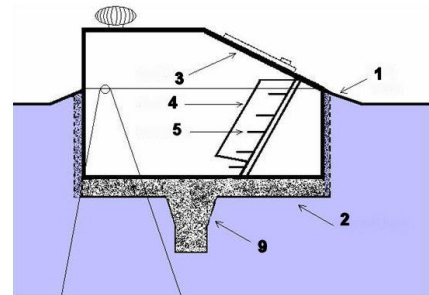
# We will deliver & set your storm shelter and can provide a list of excavating contractors in your area.

Excavate to a depth of fifty two inches (52") with a length of one hundred eleven inches (111") and a width of eighty seven inches (87"). This allows for a six inch (6") base of gravel and a three inch (3") exposure of the base above ground.

In poorly draining soil, excavate an additional drainage pit (see illustration) and fill with free-draining rock. Compact soil after setting base.

We also recommend installing drain tile around the base of the storm shelter and running it to daylight to ensure proper drainage.

Place butyl seal around base lip (see inset). Set lid on base being careful not to dislodge the butyl seal.



1. Finish Grade
2. 6" Gravel Base
3. Steel Door
4. Hand Rail
5. Steel Stairs
6. Lid Lip
7. Base Lip
8. Butyl Sealer
9. Drain Pit /Optional

Bolt shelter with straps provided. Slope soil away from shelter.



## Storm Shelter Installation

*Delivery available on all products.*



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