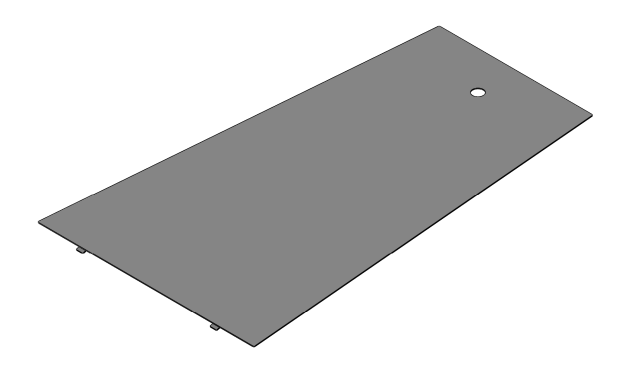
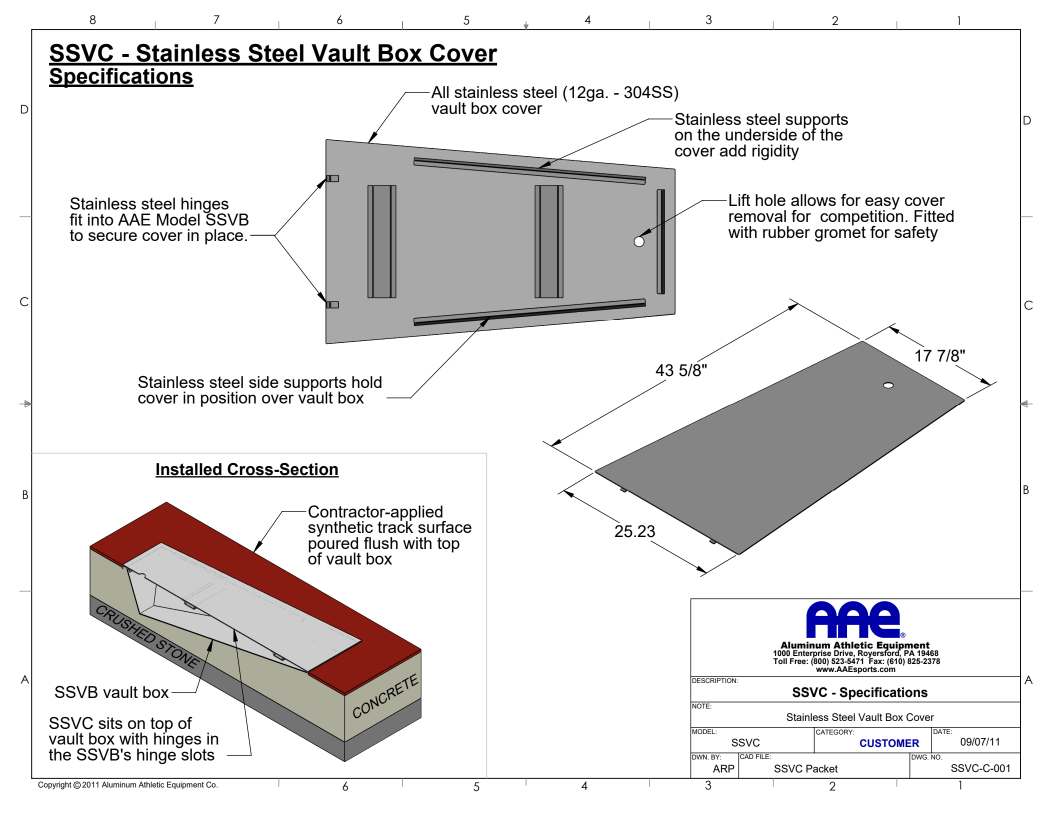
AAE Model No. SSVC Stainless Steel Vault Box Cover







SSVB (with & without SSVC) STAINLESS STEEL VAULT BOX INSTALLATION INSTRUCTIONS

VAULT BOX INSTALLATION (without vault box cover):

- 1. Excavate an area approximately 36" wide x 52" long x 12" deep. (Consult local building codes for concrete depth and drainage requirements.) Fill the base of the hole with 4" 6" of crushed stone to provide proper runoff.
- 2. Tape styrofoam blocks to bottom side of vault box underneath slots. These blocks will be used if a vault box cover is added at a later date.
- Position and set the vault box in the hole so that the top of the vault box is flush
 with the finished surface (or the <u>planned</u> finished surface in some cases) and level
 in all directions.

NOTE: The front edge of the vault box (the edge closest to the pole vault pit) should be no more than 14" from the pole vault pit when finished!

- 4. Pour concrete to a level that is 3/8" 1/2" (the actual thickness of the finished surface) below the top of the vault box. Be careful not to rip off the styrofoam blocks when pouring the concrete. Check levels. Allow concrete to harden.
- 5. The Synthetic surface may now be poured or rolled flush with the top of the vault box.

VAULT BOX INSTALLATION (with vault box cover):

- 1. Excavate an area approximately 36" wide x 52" long x 12" deep. (Consult local building codes for concrete depth and drainage requirements.) Fill the base of the hole with 4" 6" of crushed stone to provide proper runoff.
- 2. Position and set the vault box in the hole so that the top of the vault box is 3/8" 1/2" (the actual thickness of the finished surface) below the finished surface (or planned finish surface in some cases).
 - NOTE: The front edge of the vault box (the edge closest to the pole vault pit) should be no more than 14" from the pole vault pit when finished!
- 3. Pour concrete to a level that is flush with the top of the vault box (1/2" 3/8" below the top level of the finished surface) Be careful not to rip off the styrofoam blocks when pouring the concrete. Check levels. Allow concrete to harden.
- 4. When concrete has hardened, dissolve styrofoam blocks with gasoline or lacquer thinner.

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- 5. Install Stainless Steel vault box cover. Hold the cover vertically and insert the hinges into the slots. Lower cover gently and seat into place.
- 6. With vault box and cover in place, Identify the 4 corners of the vault box cover so that when the finished surface is poured or rolled, the vault box cover can be located and cut out. Insert a 1" diameter wooden dowel into the finger hole grommet to prevent synthetic surface from blocking the hole. (See Drawing No. AAE-106 for diagram.)
- 7. The synthetic surface may now be poured or rolled directly over the vault box cover. Cut out cover when surface has cured.

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