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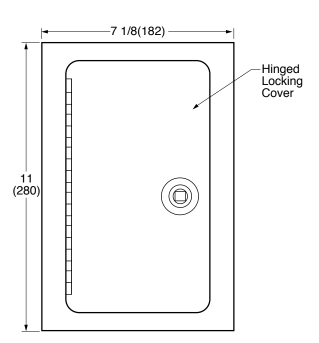
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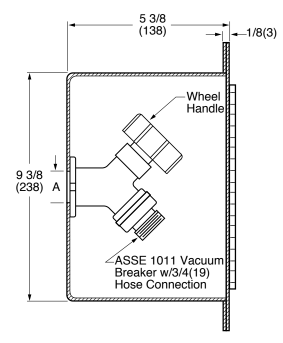
DRAWING NUMBEF s5572,

MILD CLIMATE ANTI-SIPHON SILLCOCK

BOX TYPE WITH CONCEALED HOSE CONNECTION

FUNCTION: For installation in interior and exterior wall locations of buildings that are not subject to freezing. Vacuum breaker prevents contamination of potable water supply and conforms to the requirements of ASSE Standard 1011. The stainless steel recessed box conceals the nozzle and operating mechanism. The locking cover prevents unauthorized use.





A (Inlet Size) = 1/2(13) or 3/4(19)

Fig. 55721/2"(13) Female NPT Inlet Fig. 55733/4"(19) Female NPT Inlet

NOTES:

- 1. Recommended wall opening 9 3/4"(250) x 6"(150).
- 2. The AB1953, California Lead Law, and NSF/ANSI Standard 61-2008 Drinking Water Components are not applicable to Jay R. Smith hydrants as they do not convey/dispense water for human consumption through drinking or cooking.
- 3. Dimensions shown in parentheses are in millimeters.
- 4. FOR IRRIGATION PURPOSES ONLY.

REGULARLY FURNISHED:

Hose Valve has a Rough Finish Brass Body Removable Wheel Handle, "T" Handle Key, NPT Female Threaded Inlet Size Indicated by Figure Number Selected, ASSE 1011 Vacuum Breaker with 3/4"(19) Hose Connection and Stainless Steel Box with Full 180° Cover Opening.

VARIATIONS:

Dual Check Valve -BFP

Installer is responsible for providing a 100% watertight positive seal at the hydrant to box interface and hydrant to wall interface. Seal all interior joints, seams, gasket seams/closures including around the hydrant box flange with an appropriate sealant recommended by a sealant manufacturer. NOTE: Jay R. Smith does not warrant the performance or life expectancy of the sealant material.

| DCBA | 8-9-16 8-11-14 5-13-13 2-4-13 | -11-14 Revised Dimension 1 -13-13 Revised Drawing 1 | TBW TBW TBW TBW | BW CL CL CL CL | VOLUME CUBIC FEET | FIGURE NUMBER 5572 5573 |
|------|--|--|--------------------------|----------------------------|----------------------|--------------------------------|
| REV. | DATE | DESCRIPTION | BY | CKD. BY | | 00.2,00.0 |