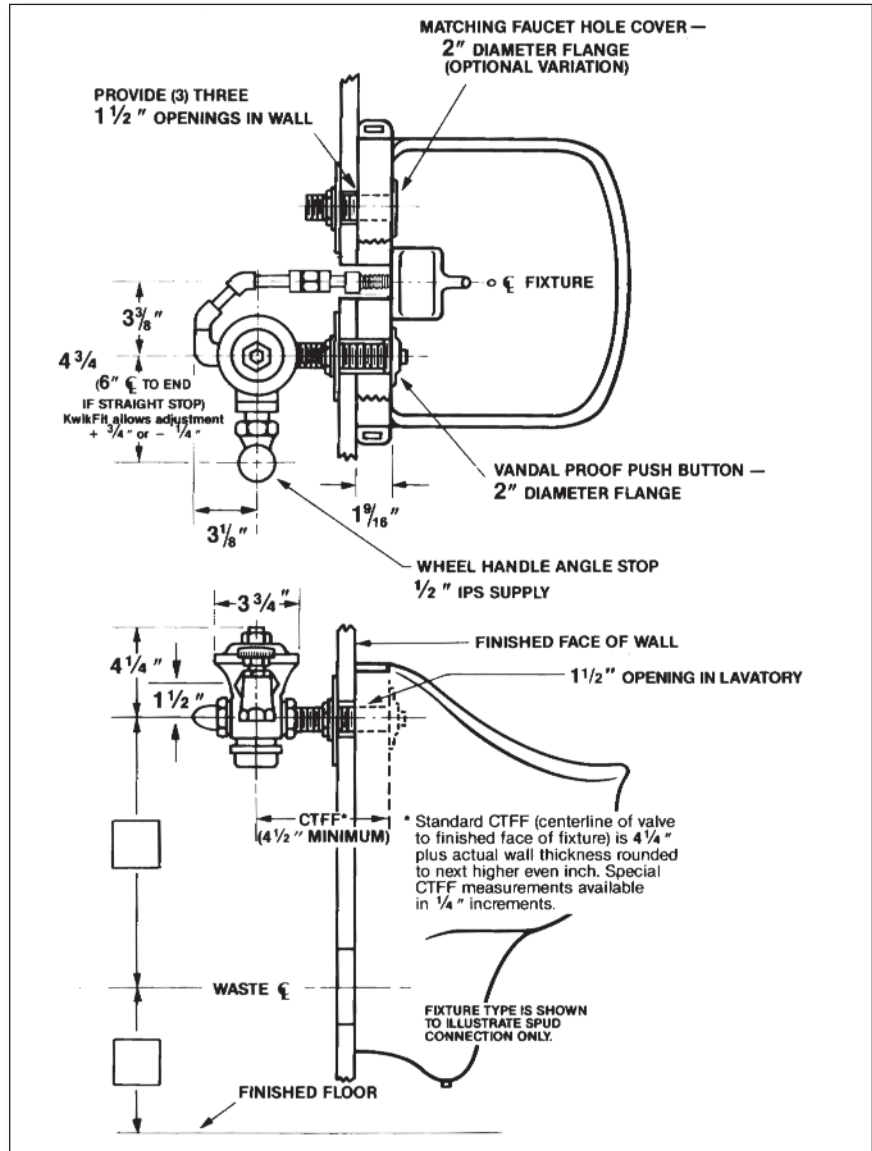


Specification: Concealed rough brass flush valve, diaphragm type, externally adjustable for water conservation, with $\frac{1}{2}$ " wheel handle angle stop, renewable main valve seat, metal "Rubberflex" push-button through wall and fixture back splash, back splash flange, with "Kwikfit" threaded union tailpiece, twin body openings for roughing left or right, $\frac{1}{2}$ " I.P. flush connection to spout with 0.5gpm flow control. All exposed parts polished chrome.

Variations

- A - Screwdriver operated stop
- S - $\frac{3}{4}$ " Angle stop
- T7 - Push-button in nickel-silver
- T8 - Sweat inlet stop
- T27 - $\frac{3}{4}$ " Straight stop
- T37 - Non-syphon bypass
- T39 - Matching faucet hole cover assembly
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Remarks



Recommended For: Heaviest duty installations where consistent metering of water is necessary or merely desirable. Combines the long service life of flush valves with tremendous water savings over a period of time. No part of valve can be removed from front face of wall. Access for future repairs must be provided.

Delany
FLUSH VALVES
SINCE 1879

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