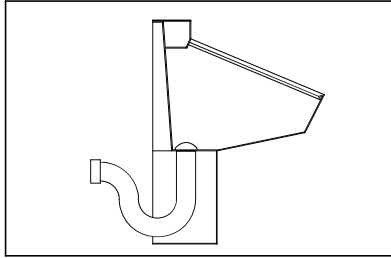
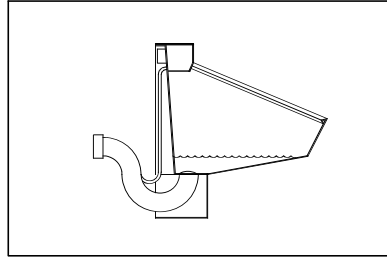


URINAL OPTIONS

FLUSH TYPE

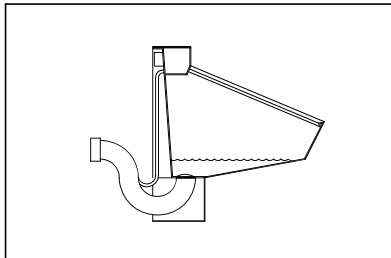


(WO)- WASH OUT

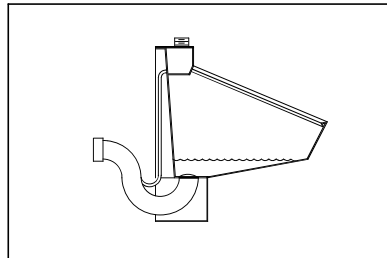


(BJ)- BLOW OUT

INLET LOCATION

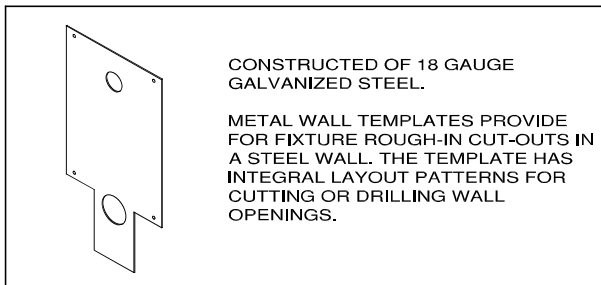


(BS)- BACK SPUD



(TS)- TOP SPUD

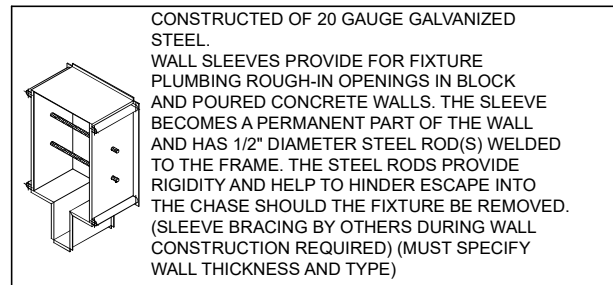
OTHER OPTIONS



CONSTRUCTED OF 18 GAUGE GALVANIZED STEEL.

METAL WALL TEMPLATES PROVIDE FOR FIXTURE ROUGH-IN CUT-OUTS IN A STEEL WALL. THE TEMPLATE HAS INTEGRAL LAYOUT PATTERNS FOR CUTTING OR DRILLING WALL OPENINGS.

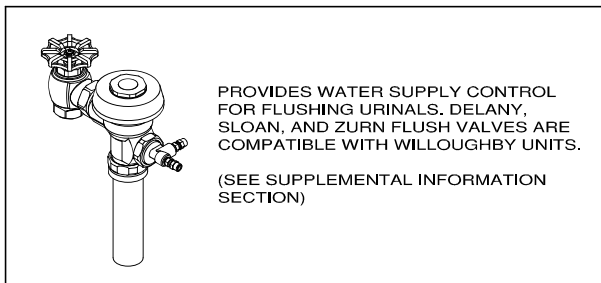
(MT)- WALL TEMPLATE



CONSTRUCTED OF 20 GAUGE GALVANIZED STEEL.

WALL SLEEVES PROVIDE FOR FIXTURE PLUMBING ROUGH-IN OPENINGS IN BLOCK AND POURED CONCRETE WALLS. THE SLEEVE BECOMES A PERMANENT PART OF THE WALL AND HAS 1/2" DIAMETER STEEL ROD(S) WELDED TO THE FRAME. THE STEEL RODS PROVIDE RIGIDITY AND HELP TO HINDER ESCAPE INTO THE CHASE SHOULD THE FIXTURE BE REMOVED. (SLEEVE BRACING BY OTHERS DURING WALL CONSTRUCTION REQUIRED) (MUST SPECIFY WALL THICKNESS AND TYPE)

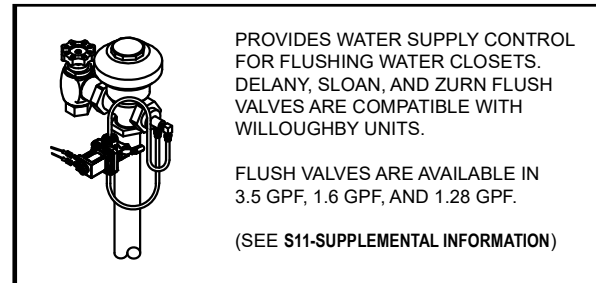
(WS)- WALL SLEEVE



PROVIDES WATER SUPPLY CONTROL FOR FLUSHING URINALS. DELANY, SLOAN, AND ZURN FLUSH VALVES ARE COMPATIBLE WITH WILLOUGHBY UNITS.

(SEE SUPPLEMENTAL INFORMATION SECTION)

(FV)- FLUSH VALVE



PROVIDES WATER SUPPLY CONTROL FOR FLUSHING WATER CLOSETS. DELANY, SLOAN, AND ZURN FLUSH VALVES ARE COMPATIBLE WITH WILLOUGHBY UNITS.

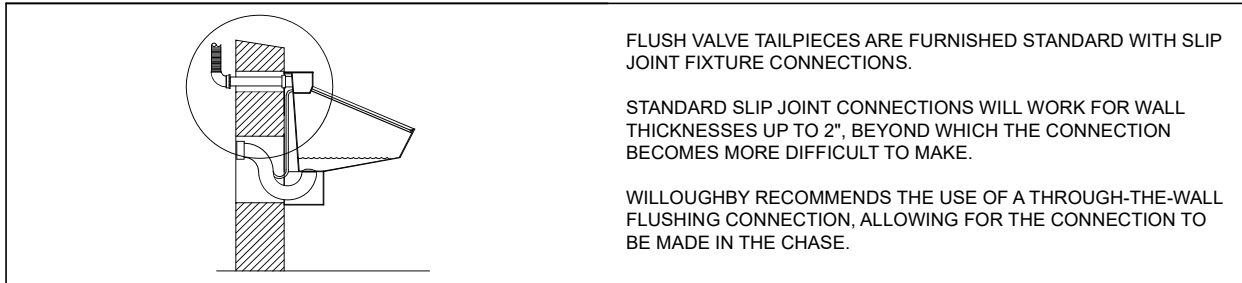
FLUSH VALVES ARE AVAILABLE IN 3.5 GPF, 1.6 GPF, AND 1.28 GPF.

(SEE S11-SUPPLEMENTAL INFORMATION)

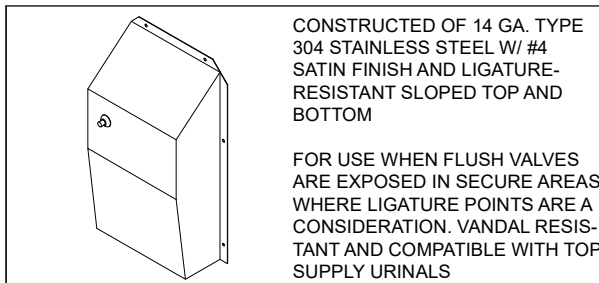
(EFV)- ELECTRONIC FLUSH VALVE
(FOR USE W/ WILLOUGHBY ELECTRONIC CONTROLS)

URINAL OPTIONS (CONT.)

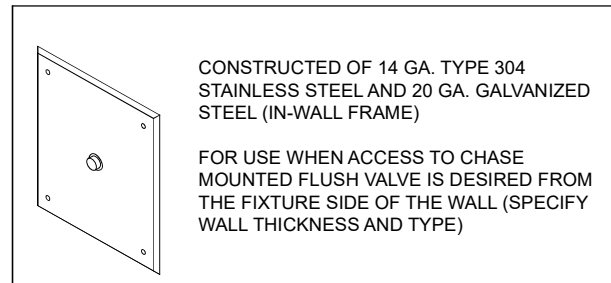
OTHER OPTIONS (CONT.)



(FVT)- FLUSH VALVE THROUGH-WALL CONNECTION



(ASUFVC)- URINAL FLUSH VALVE COVER



(AP)- FLUSH VALVE ACCESS PANEL