



INSTALLATION INSTRUCTIONS:

A- ROUGH-IN FOR THE FOLLOWING:

- 3/4" NPT FOR FLUSHING INLET ①. (MALE ADAPTER WITH FLEXIBLE HOSE PROVIDED FOR -W WALL SUPPLY MODELS, DETAIL "A").
- 3/4" NPT FLUSH VALVE INLET ② WHEN -FV FLUSH VALVE IS PROVIDED.
- WASTE OUTLET 1-1/2" SLIP JOINT ③.
- MOUNTING POINTS ④ AS SHOWN FOR ANCHORING HARDWARE BY OTHERS.

B- FOR OPTIONAL VALVE ACCESS PANELS ⑥, FOR CONCEALED FLUSH VALVE INSTALLATION REFER TO DRAWING #9908-399-001.

C- ANCHOR S-CLIP ⑤ TO WALL WITH ANCHORING HARDWARE BY OTHERS ④ (DETAIL "B"). PLACE URINAL ABOVE S-CLIP AND AGAINST WALL, SLIDE HOUSING DOWN TO ENGAGE S-CLIP ⑤. SECURE LOWER WALL ANCHORS ④ BY OTHERS.

D- MAKE UP WASTE CONNECTION ③.

E- FOR OPTIONAL -FV FLUSH VALVE:

CONNECT FLUSH VALVE AS REQUIRED FOR EXPOSED ⑦ OR CONCEALED ⑧ INSTALLATION PER MANUFACTURERS' RECOMMENDATIONS. -W WALL SUPPLY FLUSH VALVE, ACCESS FOR CONNECTION AND SERVICING FLUSH VALVE IS REQUIRED.

NOTE:

FOR SUFFIX OPTION -ADA UNITS, REFER TO ADA ACCESSIBILITY GUIDELINES FOR COMPLETE INSTALLATION REQUIREMENTS. ALL VERTICAL DIMENSIONS INDICATED **DECREASE PROPORTIONATELY WITH ADA RIM HEIGHT: FOR ADA RIM HEIGHT OF 17", WASTE OUTLET BECOMES 11-1/2" AFF.

1- ADA FLUSH VALVE MUST BE HYDRAULICALLY ACTUATED OR SUPPLIED WITH A SPECIAL HANDLE. MAXIMUM CONTROL HEIGHT IS 44" ABOVE FINISHED FLOOR.

2- ADA REQUIRES A RIM HEIGHT OF 17" MAXIMUM AFF.