HAIR INTERCEPTOR 5750 Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Voided Data PAINTED CAST IRON HAIR INTERCEPTOR WITH 1-1/2" THREADED SIDE Approval Date OUTLET, BRASS CHROME PLATED TUBE ELBOW W/ 1-1/2" SLIP JOINT CONNECTION, BRASS FLANGED PLUG AND SIS PERFORATED BASKET. 2¹⁵/₁₆ [74.61] $2\frac{1}{2}$ [63.50] 8 **[**203.20] 5 **[**127.00] Ø2<mark>11</mark> [68.26] MINIMUM DIMENSION 1³/₁₆ [30.16] **REQUIRES FIELD CUT** Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice OF TUBE ELBOW $2_{\rm p}^{3}$ [60.33] $\frac{1}{2}$ 1 1/2" NPT 1 1/2" SLIP JOINT **NUT & GASKET TYPE 302 STAINLESS STEEL** PERFORATED BASKET $6\frac{3}{4}$ [172.24] 1/8"Ø PERFORATIONS 3/16" STAGGEREDCENTERS Job Location **NEOPRENE GASKET BRASS FLANGED** MINIMUM 6" CLEARANCE 3" NPS PLUG **UNDER COVER REQIRED** 4¹¹/₁₆ [119.06] FOR COVER REMOVAL **OPTIONS Suffix Description** SATIN FINISH NICKEL BRONZE BODY 43 102 POLISHED CHROME PLATED FINISH AutoCad.dwg

HAIR INTERCEPTOR

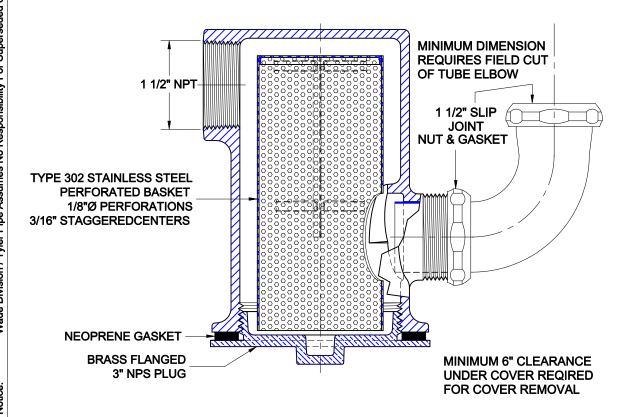


Pipe Assumes No Responsibility For Superseded or Voided Data

Wade Division / Tyler

Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice

5750 **INSTALLATION AND OPERATION**



SIZING

There are no sizing requirements for this interceptor. This unit is designed with 1-1/2" inlet and outlet and is capable of handling the drainage volumes for 1-1/2" pipe size.

DESIGN

The Wade 5750 interceptor is designed to retain hair from beauty salons, barber shops, hospitals or wherever hair clogging is is a potential problem. The removable perforated stainless steel basket retains the accumulating hair befor it can pass through the sanitary sewer system

OPERATION

The waste water from the fixture flows from the inlet piping into the perforated basket, into the main body chamber, then exits the chamber into the sanitary sewer drain system. The interceptor replaces the fixture p-trap.

MAINTENANCE

Cleaning should be done on a periodiac basis befor the basket becomes clogged. Place a container under the brass cleanout plug and loosen until water seeps and the unit is completely drained. Remove the basket and clean the accumulated hair. The basket should be rinsed with clean warm water to clear soap scum from the perforations. Re-install the basket and tighten the brass plug. Efficiency of operation is directly related to the level of maintenance.

Job Name

AutoCad.dwg

HAIR INTERCEPTOR



5750

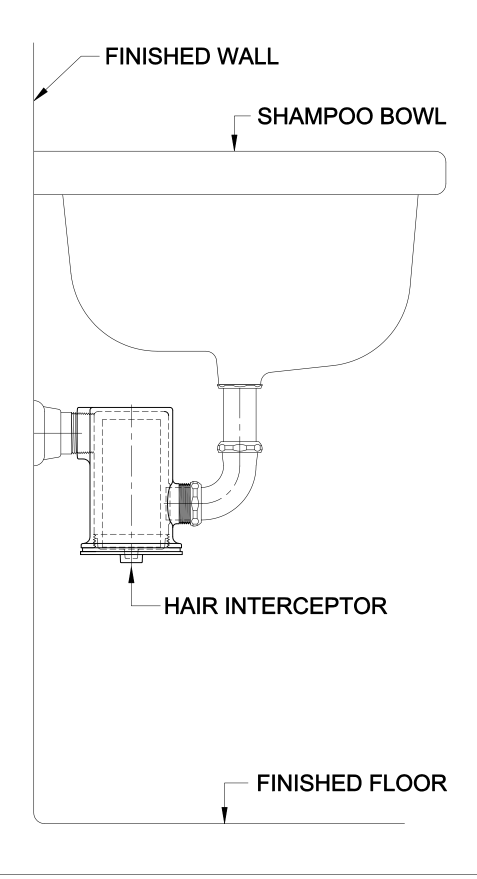
Wade Division / Tyler Pipe Assumes No Responsibility For Superseded or Voided Data

Dimensional Data (Inches/mm) are Subject to Manufacturers Tolerance and Change Without Notice.

Job Location

Job Name

Approval Date **INSTALLATION AND OPERATION**



AutoCad.dw