

NUMBERING SYSTEM FOR STRAIGHT DRAINAGE WASTE CONNECTORS

The following alpha and numeric symbols make up the numbering information used to designate specific waste connector parts.

1 9 0 A P

FIRST, SECOND AND (IF NECESSARY) THIRD DIGITS

Indicates basic part number.

FIRST LETTER SUFFIX (FOR CONNECTORS AND NUTS)

Example: A = Rough die-cast nut

- A- Rough die-cast nut
- B- Chrome die-cast nut
- C- Rough brass nut
- D- Chrome brass nut

SECOND LETTER SUFFIX

Example: P = Poly compression ring

- P- Poly compression rings (Deduct 22¢)
- Q- Tube stop (Add 59¢)
- L- Lead compression rings (Add 35¢)
- R- With rubber washer (PN 940R, 940R,
948R, 94DR, 948R, 94DR, 94DR Only)

EXAMPLE

Applying the above codes to the example, the part number "190AP" designates the following:

190- 1-1/4" O.D. x 1-1/4" M.F. Tapped Female Street with-

- A- Rough die cast nut and
- P- Poly compression ring

Waste Connectors Machined from Extruded Solid Brass

Entire connector body is produced from solid brass. Eliminates all potential pin holes and porosity.

Uniform Wall Thickness- No variations in wall thickness. Close dimensional tolerances assured.

Better Threads- Uniform cleaner threads insure positive threaded connections. Less chance of cross-threading.

Cleaner, Smoother Water Ways- Uniform smooth internal surfaces allow full unobstructed flow through connector.

Smooth Finished Appearance...Easier to Assemble- No burrs or rough surfaces to catch or hang up during assembly