

Tubular Plastic Polypropylene

Innovator[®] 595 Direct Drain

For most tubs 14" - 16" high

Durable 1.5" Tubular Plastic
with Tubular Polypropylene
Slip-Joint Assembly

SPECIFICATIONS

FEATURES:

- Eliminates all screws
- Eliminates leaks due to loose overflow attachment
- Eliminates dual inventory of one- and two-hole overflow plates
- Metal strainer body for cast iron or plastic tubs

PATENTS:

- <https://www.watcomfg.com/patents>

THREAD SIZE (Strainer Body and Drain Tee):

- 1 $\frac{1}{2}$ " – 11 $\frac{1}{2}$ NPSM (Coarse Thread)
- 1.865" Major Diameter (outside thread diameter)
- 11.5 threads per inch

PIPING:

- Polypropylene with PVC overflow elbow



ADA

PRESFLO[®] (PF) and
Foot Actuated (FA) only

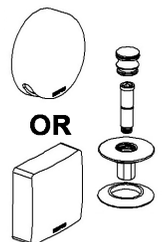
See price list for complete item numbers and available options.

When ordering, please specify complete item number and any applicable option codes.

STOPPER/FACEPLATE'S ►

(example: 595-PPSF-0-CP)

Overflow plate and
stopper assembly



OR

WATCO



Always a step ahead[®]

For More Information Contact:
WATCO Manufacturing Company
1220 South Powell Road
Independence, MO 64057-2724
Ph. 816-796-3900 • FAX 816-796-0875
www.watcomfg.com