

ALUMINUM VS STAINLESS STEEL NOZZLES

Benefits and Disadvantages of Each

These nozzles are the same, except for the materials that are used to make them.

The use of either nozzle, as long as they are centered within the pipe, will produce more effective results. If the nozzle is not centered, we will not be able to ensure maximum performance and premature wear. Aluminum nozzles must be run on skids; if not, the warranty will be voided.

Aluminium Nozzle





Stainless Steel Nozzle

You Can't Go Wrong With A Cleaning Family Nozzle!

ALUMINUM BENEFITS:

Aluminum Nozzles; see below for nozzle listing.

Only available in 1" nozzles however, a bushing will allow for multiple size applications from a 1/2" up to 1 1/4".

NOZZLES:

- Traction Nozzle
- Cleaning Nozzle
- Torpedo Nozzle
- Toilet Tamer Nozzle
- Royal Nozzle

Please see our accessories pages for additional product options.

STAINLESS STEEL BENEFITS:

Stainless Steel Nozzles; see below for nozzle listing. Available in 3/8"up to 1 1/2" nozzles.

NOZZLES:

- Ball Nozzle
- Standard Nozzle
- Forward Jet Nozzle
- Egg Nozzle
- Egg Devastor Nozzle
- Sewer Nozzle
- Sewer Flush Nozzle
- Royal Nozzle

- Torpedo Nozzle
- Toilet Tamer Nozzle
- Cleaning Nozzle
- Traction Nozzle
- OMG Nozzle
- Stallion Nozzle
- Rambo Nozzle
- Triple Edge Quartro Nozzle
- Drill Point Quarto Nozzle

ADVANTAGES:

- SANITARY, STORM
- Lighter Weight
- Less Drag in the Pipe
- Water is Distributed Within the Pipe
- Uses Less Water
- Less Wear and Tear on the Equipment
- Less Time

DISADVANTAGES:

- Must Use Skids
- Softer Material

ADVANTAGES:

- SANITARY, STORM
- Durability
- More Water Proficient Than Tier One and Tier Two Nozzles
- Longer Lasting Equipment
- Time-Efficient

DISADVANTAGES:

- Weight can Create Drag
- Disadvantage when Climbing Hills Through Piping

Please see our accessories pages for additional product options.