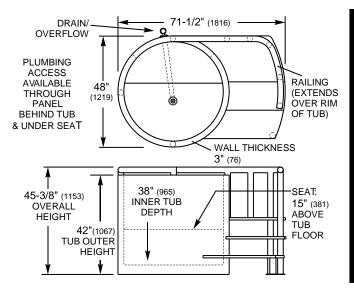


SOHO BATH

FEATURES

- Large Cylindrical Soaking Style Tub
- Insulated Double-Wall, Heavy Gage Stainless Steel Construction
- Stainless Steel is a Recyclable Metal.
- Built-in 15" (381mm) High Semi-Cylindrical Seat.
- Slip Resistant Staircase (Ships Detached)
- Railing Assists User in/out of Tub and Can be Used as Towel Rack
- Combination Drain/Overflow Assembly Located on Exterior of Tub
- Plumbing Access Beneath Seat
- Can be Manufactured to Accommodate Jetting. Includes System to Maintain Water Temperature.
- Custom Sizes and Features can be Fabricated. Please Contact Neo-Metro with Custom Specs and Drawing for Quotation





| ORDERING OPTIONS | | | | |
|--|----------------------------------|--|--|--|
| 8973 Satin Finish Stainless Steel SOHO BATH Soaking Tub | | | | |
| • JET Option - Tub to be configured with massage jet system with integral temperature maintenance capabilities | | | | |
| ELECTRICAL SPECIFICATIONS Voltage: 120 VAC Freq.: 60 Hz Amps: 10 A | | | | |
| | ATION INSTRUCTIONS ARE AVAILABLE | | | |

INSTALLATION INSTRUCTIONS ARE AVAILABLE.

Product Specification . . . Tub shall be manufactured with 14 gage, type 304 stainless steel. Construction shall be seamless welded and exposed surfaces shall be polished to a satin finish. The tub features a patented design* of double wall cylinder with a semi-circular seat 15" (381 mm) above the tub floor. Stair case and railing assists user in/out of tub. The staircase is shipped detached. Railing extends around the cylindrical rim of the tub and can be used as a towel rack. The tub shall have a skirt flush to the floor line concealing the internal plumbing. There is a maintenance access opening to the internal plumbing under the seat. A 2" (51 mm) combination drain and overflow assembly is provided. The tub can be configured with a massage jet system. The jet system will also maintain the warm water temperature. A push button switch on the rim of the jetted tub, turns off and on the jetting, with 3 speed settings. Jet system shall use UL compliant components.

Plumbing Specification... Drain in tank floor is positioned near center of tub. Water drains out to the 2" (51 mm) combination drain and overflow assembly positioned behind tub. There is a maintenance access to the internal plumbing behind the tub and under the seat.

* U.S. Design Patent 462113

| Approved for Manufacturing | | | | | | |
|------------------------------|--------------------------------|--|-------------------------------|---------------------|--|--|
| Company | Project Name | Authorized Signature | Name Written Clearly | Date | | |
| | | | | | | |
| | | r suspended data. All dimensions are i g Company. Please visit www.neo-m e | | | | |
| TOLL FREE | 800-591-9050 | • WEB SITE www. | neo-metro.cor | n TS 8973 | | |
| NEO-METRO [®] • P.O | . Box 3527 • City of Industry, | CA 91744 U.S.A. • Local Phone 62 | 26-855-4854 • Fax 626-937-472 | PAGE 1 OF 1 | | |
| | | | | L1000764 (11/15/04) | | |