

<b>PRODUCT INFORMATION</b>	<b>TYPE OF PRODUCT</b>	Luxury Stainless Steel Plumbing Fixtures
	<b>COMPANY NAME</b>	Neo Metro
	<b>PRODUCT/COLLECTION NAME</b>	Tubs: Neo Tub Neo Tub Double Wall Soho Bath Custom Exterior Tub
	<b>DESCRIPTION</b>	Luxury stainless steel plumbing fixtures
<b>MATERIAL FEEDSTOCK</b>	<b>MATERIAL CONTENT</b>	Primarily stainless steel fixtures – recyclable
	<b>RECYCLED CONTENT %</b>	Fixtures are made of 80% recycled stainless steel
	<b>RAPIDLY RENEWABLE CONTENT %</b>	N/A
	<b>HARMFUL ADDITIVES</b>	None Stated
	<b>HARMFUL EMISSIONS</b>	None Specified
	<b>EMISSION STRENGTH OVER TIME</b>	None Specified
	<b>TREATMENTS</b>	Stainless steel, metallic, resin, leather skins, natural stone lava or powder-coated finishes
<b>MANUFACTURING</b>	<b>MANUFACTURING PROCESS</b>	Products are manufactured to conserve water & energy
	<b>HARMFUL EMISSIONS</b>	None Stated
	<b>LOCATION OF MANUF. PLANT</b>	Products are researched, designed, and manufactured in North America Headquarters are 20 minutes from LA  Note: Acorn Corporate Office: City of Industry, California USA Acorn Engineering has manufacturing facilities in the U.S.A. (corporate), Mexico, Canada and the United Kingdom.
	<b>TESTS/CODES</b>	CSA certified products (applicable to ANSI, UL, CSA, NSF testing)
	<b>3<sup>RD</sup> PARTY CERTIFICATION</b>	Members of U.S. Green Building Council
<b>INSTALLATION</b>	<b>INSTALLATION PROCEDURE</b>	Varies per product
	<b>INSTALLATION ADHESIVES</b>	Not Stated
	<b>UNIT COST</b>	Varies per product
	<b>LIFE CYCLE ANALYSIS EXTRACTION</b>	Not Stated
	<b>END OF SERVICE LIFE</b>	100 % recyclable if constructed of stainless steel
<b>MISC. PROPERTIES</b>	<b>QUALITIES/PROPERTIES OF PRODUCT</b>	Neo-Tub: Constructed in one-piece Double – Tub: double wall construction hold in water temperatures Soho Bath: Japanese style soaking bath design (recessed or free-standing) Custom Exterior Tub: apply custom material of choice to the exterior
	<b>MISC. COMMENTS</b>	Not Stated
	<b>CONTRIBUTION TO LEED POINTS</b>	Water Efficiency C3.1 and C3.2
<b>COMPANY PROFILE</b>	<b>GREEN PHILOSOPHY</b>	<p>Neo-Metro currently fabricates its products with 'Green Building' friendly stainless steel that is manufactured in the United States using the electric arc furnace method.</p> <p>Neo-Metro draws from the experience of parent company, Acorn Engineering Company, the renowned producer of stainless steel plumbing fixtures, to sculpt luxury bath furnishings out of 80 percent recycled stainless steel. With its durable functionality and contemporary look, stainless steel outlasts other fixtures, and never goes out of style.</p> <p>Picture a hotel or restaurant bathroom with a custom-made basin, manufactured from a recycled material, discreetly fitted with a tankless water heater and the most efficient water-saving engineering possible. Add in a low-flow or dual flush toilet, in addition to a waterless or pint-flow urinal. All of these water and energy-saving fixtures are possible from Neo-Metro, with a variety of finishes and powder-coated colors to choose from. Because we research, design and manufacture our own products in North America, customers have the benefit of going to one supplier to get the job done. Further, a majority of Neo-Metro products earn LEED points for new buildings and offer significant reductions in cost and energy use for new or existing properties. In this way, Neo-Metro support a "whole building" approach to commercial sustainability by offering integrated</p>

	<b>CONTACT</b>	<p>products and solutions to all of a green building's challenge</p> <p>Local Contact:  Nicole Stover  Stover Sales Company  309 Secretariat Lane  Fairview, NC 28730  phone: 828.628.1975 ext. 212  fax: 828.628.0324  nstover@stoversalesco.net  www.stoversalesco.net  www.neo-metro.com</p> <p>Neo-Metro  15125 Proctor Ave  City of Industry CA 91746  U.S.A</p> <p>Toll Free: 800.591.9050  Tel: 626.855.4854  Fax: 626.937.4725</p>
	<b>AFTER INSTALLATION</b>	<p>General cleaning can be accomplished with warm soapy water and a soft cotton cloth.</p>
<b><u>MAINTENANCE</u></b>		