

The **Transit Receptacle** provides an attractive and efficient all-in-one solution for public space litter collection and recycling. Made from durable, corrosion-resistant stainless steel, Transit's space-saving design incorporates three separate openings and three independent internal compartments for conventional litter, paper and beverage containers. Large side access doors and a quick-action latch make Transit exceptionally easy to service. Available in a range of high-performance finishes, the Transit Receptacle is ideal for airports, train or bus terminals, university campuses and other environments where ruggedness, maintenance ease and efficient use of space are priorities.

**Dimensions and Capacity**

height	width	depth	internal capacity
36.2"	40.73"	19.3"	3 x 20 gal. (60 gal. total)
(919mm)	(1035mm)	(490mm)	(3 x 75 liters, 225 liters total)

**Receptacle Materials & Finishes**

The Transit receptacle has a welded tubular stainless steel structural frame with stainless steel outer walls and swing-out stainless steel access doors. Receptacles can be specified in any of four standard stainless steel finishes: Sandstone, Linen, Random and Satin. Powdercoat in 18 standard colors can be specified for an upcharge; custom RAL colors are also available.



Sandstone Stainless Steel



Linen Stainless Steel



Random Stainless Steel



Satin Stainless Steel

**Lids and Instructional Graphics**

Lids are molded from LLDPE polyethylene with a UL94HB fire rating. Three separate lid openings are provided: an 8" x 7.7" (203mm x 196mm) square hole for conventional litter, a 2" x 12" (51mm x 305mm) oval slot for recyclable paper and a 6.0" (152mm) dia. round hole for recyclable bottles and cans. Lids are black with a lightly textured finish. Light Gray graphics clearly indicate the use for each opening.

**Liners**

Transit receptacles use three independent and replaceable inner liners designed to be used with or without plastic litter bags. Liners are molded from durable black polyethylene with a UL94HB fire rating.



**Side Access Doors and Latch**

A pair of asymmetrical swing-out doors allows easy access to the internal liners. The smaller door provides access to the liner for conventional litter; the larger door is used to service the two recycle bins. Transit's quick-action latch is reliable and simple to operate.

**Installation**

Transit receptacles can be used freestanding or may be surface mounted. Freestanding versions include adjustable levelers. Anchors are provided when surface mounting is specified.

**Maintenance**

Surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid the use of abrasive cleaners.

**Complementary Products**

The Transit product family also includes a collection of rugged stainless steel benches optimized for transportation centers and other high-traffic environments. Please refer to our web site for tech brief, photos and additional product information.

**Environmental Considerations**

Transit's stainless steel components have a recycled content ranging from 70-85%. Stainless steel construction ensures an exceptionally long product life cycle. All components including liners are fully recyclable.

Forms+Surfaces is a member of the U.S. Green Building Council



**Net Pricing and Ordering Information**

model	description	net price
SLTRA-180	Transit Receptacle, stainless steel, standard finishes	\$1,798
Add powdercoat finish, color from F+S standard color chart		add \$150 per receptacle
Custom RAL powdercoat color		add \$150 per receptacle plus \$500 per order
<b>To order specify:</b> quantity, model, stainless steel finish or powdercoat color, freestanding or surface mount. Pricing does not include freight.		

© 2007 Forms+Surfaces. All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this tech brief please refer to our web site at www.forms-surfaces.com.