# Warranty Agreement

N.S. Industrial & Design warrants all products manufactured and/or marketed by N.S. Industrial & Design to be free from defects in material and workmanship under normal usage and service for one (1) year from date of purchase shown on our commercial invoice. Customer assumes responsibility for normal wear and tear. This agreement excludes all products or component parts that in the opinion of N.S. Industrial & Design have been subject to neglect, misuse, alteration, accidental damage or improper installation.

# Limitations of Liability

N.S. Industrial & Design's liability for any and all losses and damages to buyer resulting from any cause shall be limited only to the replacement or the repair of the product.

## **Customer Service**

For information about repairs, maintenance, or questions about your warranty, call:

N.S. Industrial & Design I-800-454-1326, option 2 Monday-Friday, 9 a.m.-5 p.m. Central Standard Time





## User Guide

- Safety Instructions,
  Installation, Bag Liners
- 2 Product View
- (3-5) Operation
- 6 Care & Maintenance



Warranty, Liability,
Customer Service





## Safety Instructions

- Do not push/slide the unit across any floor surface.
   Adjustable levelers are designed to inhibit sliding (optional heavy duty casters are designed for mobility purposes).
- Do not lift the receptacle. Use a proper lifting device to move the receptacle.
- Always rest the receptacle in its upright position. Do not rest the receptacle in any other position.
- Do not allow children to operate or use as a toy.
- Do not attempt to modify or disassemble the product yourself.
- Do not use for any purpose other than described in this user guide.

## Installation

- Tighten any mechanical cam fasteners that may have loosened during transit with a #2 Phillips screw driver.
- Adjust leg levelers for plum (vertical alignment) for optimal cylinder operation

# Bag Liners

The use of the Draw-Tuff bag liner system along with the Revolution 360 Waste Receptacle product line helps to achieve optimum material efficiency and savings.

N.S. Industrial & Design can provide for your bag liner needs. Our bag liners are competitively priced to provide you with the best system and service possible. Download the bag liner order form from our website <u>nsindustrialdesign.com</u> under the Purchasing section. Or call 1-800-454-1326 to order.

Draw-Tuff liners are available through regional suppliers, or if source reduction is your goal, your vendor preference may be an option.



## Care & Maintenance

### **Solid Surface General Cleaning**

For day to day cleaning, warm soapy water or non-abrasive household cleaners such as glass cleaner, Fantastik®, Formula 409®, or commercially available solid surface cleaners will remove most residues. Rinse and towel dry the surface to prevent spotting, especially in areas with hard water. For additional information on removing stubborn residue and removing minor cuts and scratches, visit the Wilsonart® website:

http://www.wilsonart.com/solidsurface/commercial/support/ss care.asp

#### **Laminate Routine Care**

To clean the surface, use a damp cloth or sponge and a mild soap or detergent. Difficult stains such as coffee or tea can be removed using a mild household cleaner/detergent and a soft bristled brush, repeating as necessary. Caution: Do not use acidic or abrasive cleaners, which can damage laminate surfaces. For additional information on laminate care and maintenance, including a list of recommended cleaners, download the brochure from the Wilsonart® website:

http://samples.wilsonartcontract.com/p-459-laminate-care-maintenance.aspx



# Operation—Removing the Trash



Step 2



Step 3



Step 4

5

- Open the unit as described in steps 1-3 on page 3.
- Locate the indentation on the back of the Waste Rim. Use your finger to release the bag liner from the Waste Rim.
- 3. Pull the draw stings and tie together.
- 4. Remove the trash from the unit.
- Place a new bag liner on the waste rim as described in steps 2-5 on page 4.
- Close the unit as described in steps 5-7 on page 3.

## **Product View**



# Tray Shelf (optional):

Accommodates a variety of tray sizes.

### Romeo:

Waste Receptacle outer housing with trash inlet shelf.

### <u>Juliet:</u>

Recessed half round receptacle slides forward and rotates left or right 360 degrees. In the open position, the receptacle provides easy access and removal of trash liner.

### Waste Rim:

Trash liner snaps into place over Waste Rim - no rigid liner. Hinged tray guard with 90 degree stay prevents disposal of serving tray. Other lid options available.



Used to release bag liner.

## Finger Pull:

Used to rotate Juliet feature.

### Adjustable Levelers:

Optional casters.

### Cylinder Base:

Liner and liquid containment.



# Operation—Opening & Closing the Unit



Step I



Step 2



Step 5



Step 7

- I. Raise the tray guard/lid to the stay position.
- 2. Place fingers at Waste Rim. Pull the Juliet towards you until it stops.
- 3. Using the finger pull, rotate the Juliet feature 180 degrees (half turn).
- 4. See pages 4 and 5 for instructions for removing and placing the bag liner.
- 5. Using the finger pull, rotate the Juliet 180 degrees (half turn) so it lines up parallel with the Romeo outer housing.
- 6. Push the Juliet feature towards the Romeo, until it stops.
- 7. Lower the tray guard/lid, securing the Juliet feature in place.

# Operation—Placing a New Bag Liner

- Open the unit as described in steps 1-3 on page 3.
- 2. With both hands, hold the bag liner inside the waste rim.
- 3. Starting from the back, place the bag liner over the edge of the waste rim.
- Run your fingers along both sides of the waste rim, guiding the bag liner along the outside edge of the waste rim.
- 5. Finish at the near side of the waste rim at the indentation, snapping the bag liner in place as you release your fingers.
- 6. Close the unit as described in steps 5-7 on page 3.



Step 3



Step 4



Step 5

