



### Feature Product GLASDON SHUTTLE

RUD has decided to introduce Glasdon's foot pedal operated "Shuttle" bin to the Australian and New Zealand markets. Foot pedal bins are sought after in clinical/healthcare and food preparation environments where minimising cross contamination is important.

With a 65 litre capacity the bin is available in two models, one with a frontage for displaying signage, the other without a frontage (sack only system). In environments where different waste streams are being collected signage is important, in areas such as commercial kitchens the need for a frontage is not as important.

Significant testing has been completed to verify the quality of the foot pedal, both in it's design and its ability to work for many years in heavy use environments.

## **RUD Supplies the Victorian Ski Fields**

Having recently won the Victorian Sate Government's "Premiers Sustainability Award 2012" for the "Living Bin" project, the Victorian Ski Resorts of Mount Hotham and Falls Creek continued their great work with the installation of dual stream recycling bins prior to the 2012 ski season.

With the support and coordination of Nevrwaste, the two ski fields purchased some forty Nexus 200 bins in early 2012 in time for the 2012 season.

Having successfully completed the ski season, enhancing the recycling efforts of the region and surviving the robust nature of the alpine environment Nevrwaste have placed a further order with RUD to supply thirty additional bins for delivery and installation in early 2013.

The Nexus 200 is manufactured from 100% recycled material, and is fully recyclable at the end of its lifespan. It's contemporary twin streamed recycling unit with a slim, elliptical shape and curved hood ensures little snow or water gathers and ponds on the top of the bin. Plus the three-point interlocking door ensures the integrity and security of the inner steel liners.

RUD wishes to congratulate Nevrwaste on its support of the recycling and sustainability initiatives being conducted in the Victorian Ski Fields, and to the employees of the ski fields who are ensuring these sustainability projects are successful now and into the future.





## **RUD Installations Update**

#### **Launceston Council**

Aurora Stadium

#### Combination of Nexus 100 and Nexus 30 waste and commingled recycling bins.

Application: To provide the corporate, entertaining and members areas with waste and commingled recycling bins. The Nexus 100 bins are positioned in the large lounge areas and the Nexus 30's within the corporate boxes which are usually occupied by 6-18 guests at any one time.

#### **La Trobe University**

Bendigo Campus

#### **Product selected: Nexus 100 (Open Top Red and Yellow)**

Application: The Nexus 100 product has been specified as the perfect bin choice for internal public space area - corridors, food courts, academic spaces, libraries etc. La Trobe University are making great strides to improve recycling across all of their campuses recently introducing office based recycling pods to enhance their recycling efforts of the 1000 strong academic staff.

#### **Knight Frank, Sydney**

Sydney Central Building (Food Court)

#### **Product selected: Nexus 100 with signage kits**

Application: Knight Frank required a well-priced, distinctive solution to initiate a recycling drive in their food court area. The Nexus 100 was deemed to fit the aesthetics of the area, plus its 100ltr capacity helped in assisting the food court cleaners, as the need to empty the bins was less frequent than the current system.

#### Adobe

Sussex Street, Sydney

## Product selected: A combination of Nexus 100, Eco Nexus 60 (only 100 & 30's) and Nexus 30 waste. commingled, paper and organic bins.

Application: Having moved into newly refurbished commercial premises, management wished to enhance recycling efforts and remove all desk bins, replacing them with recycling pods at specific points around the office. The removal of under desk bins will always remain a "sore point" for some members of staff, but it is readily becoming the norm for large corporates intent on meeting and exceeding their green KPI's.

## SPERIL GLERRINGE OFFERS





and black plinth
SPECIFICATIONS:
Height: 800mm
Diameter: 346mm
Bin Capacity: 71ltr
Capacity: 56.5ltr

# Ultimo (Stainless Steel) Open Top and Swing Top

SPECIFICATIONS: Height: 745mm Depth: 230mm Width: 380mm Weight: 9.06kg Capacity: 38ltr

5125

## **New Products**

This quarter we are highlighting the new range of foot pedal bins recently introduced by Glasdon into the UK and European markets.

We anticipate that here in Australia and New Zealand a commercial grade foot pedal bin will prove popular in both the health sectors (in particular hospitals) in managing infection control, plus commercial grade kitchens seeking to maintain hygiene levels in food preparation areas.

#### Shuttle

A commercial grade 60L foot pedal bin with large foot pedal, stainless steel hinge rod and moulded hinge areas creates a robust mechanism that is durable and can withstand harsh environments.

A lid override feature allows the bin lid to remain upright at very busy periods. When used simply for organic materials a solid liner removes the need for costly biodegradable bags, the liner can simply be washed.

#### **Sack Retention Model**

As demonstrated by the photo below the "Bag Only " Model is suitable for "back of house" operations where a bin liner is used at all times. A shelf system has been introduced to capture liquids that may stray from a damaged bag, ensuring that the bin can be easily

cleaned.
A slimline
design
produces a
small footprint
ensuring the
Shuttle will
fit into most
commercial
kitchen
environments.