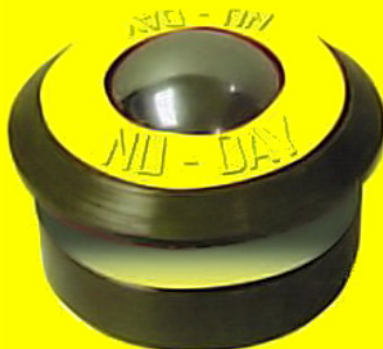




Nu-Day Systems, LLC

CUPLESS BALL TRANSFER UNIT



ZINC COATED



STAINLESS STEEL

- **SOLID ONE-PIECE** housing is machined from completely hardened carbon steel. Also available in stainless steel.

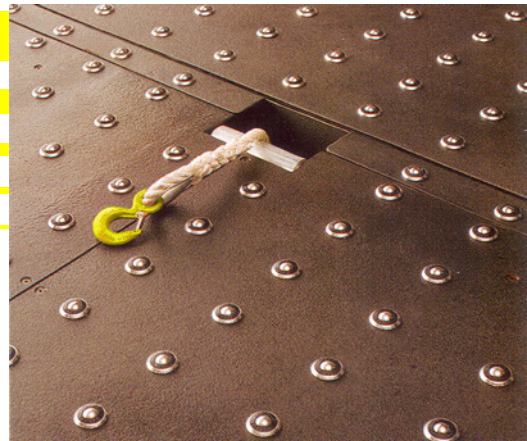
- **IMPROVED DRAIN PASSAGE** allows debris and moisture to exit through housing bottom.

- **NOISE REDUCTION FEATURE** Plastic ring separates the metal deck plate from the housing of the BTU, producing a very noticeable noise reduction. Both the green zinc coated and the stainless steel balls are available with or without the noise-reducing ring. However, it is a standard feature on the green zinc coated ball.

- **DON'T FORGET** to order container stops and bear claws.

- **SIMPLE** drop-in unit replacement.

- **ZINC COATING** is a rust inhibitor applied to the hardened steel housing surfaces. Green zinc is superior to other protective coatings.



CUPLESS BALL TRANSFER UNIT



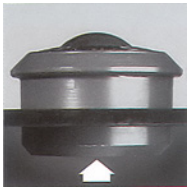
Solid Housing: Solid one-piece housing is machined stainless steel material. This eliminates any cracking or splitting common with most thin material inserts. More durability means less frequent replacement. This one-piece construction features low noise operation.



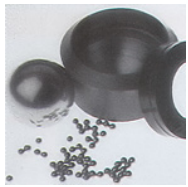
Weather Resistant: Zinc coating has been proven superior to other popular coatings as a rust inhibitor in most working environments. Optional stainless steel is recommended for use in extreme weather conditions.



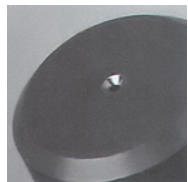
Material Strength Roller balls and ball bearings have a downward force rating of 600 lbs. per Transfer Ball unit.



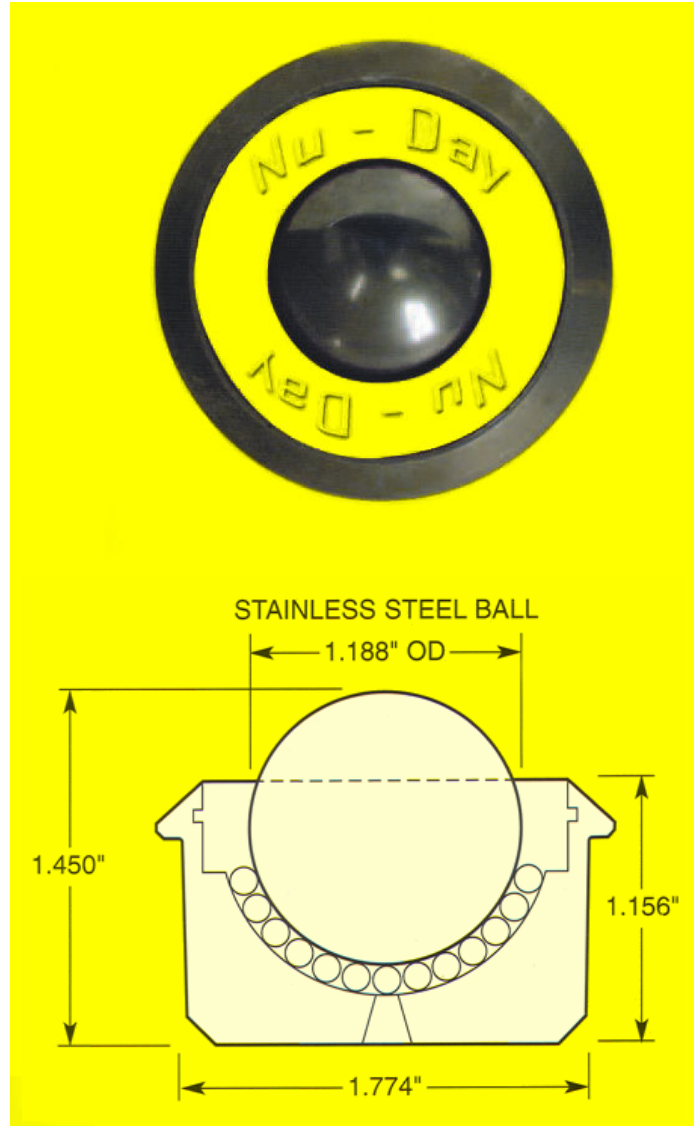
Easy removal: Simply drop in or pull out unit when replacement or maintenance is necessary. Can apply container stops to the same hole.



High Quality Materials: Housings are machined out of high strength hardened carbon steel or optional stainless steel. Transfer ball and ball bearings are stainless steel.



Improved Drainage: Reverse taper drain passage allows dirt and debris to exit through housing bottom.



For special applications or more information call the Nu-Day Systems Customer Service Department.

WARRANTY: In lieu of all other warranties, expressed or implied, Nu-Day Systems, LLC warrants its equipment under normal use and service to be free of defects in material and workmanship for one year from the time of shipment. "Normal use and service" shall not include service with corrosive or abrasive chemicals or materials, or service in conditions considered abusive by Nu-Day Systems, LLC.

WARNING: Nu-Day Systems Ball Transfer units must be stored in an area free from moisture and debris. Ball transfer units installed prior to completion of grinding, welding, or other metal finishing will void the Nu-Day Systems standard warranty.