Other quality Nedland Industries products:

Industries, Inc.



Roll-offs, roll-off recievers, and steel, rear and front, load containers as well

POLY DURA KAN REFUSE CONTAINER LIMITED WARRANTY

Nedland Industries, Inc. warrants the poly component parts of its containers to be free from defects in materials and workmanship for a period of five (5) years prorated as noted below. The warranty period starts at time of delivery and involves the molded portion only, not any attached hardware, lids or casters.

The containers are warranted from failure during normal and regular use. It does not cover negligence or abusive use such as burns, cuts, damage caused by vehicle hits and/or run overs improperly adjusted lift mechanisms or breakage due to dumping on top of a full hopper, vandalism or unauthorized alterations.

Nedland Industries, Inc. sole and exclusive responsibility for containers and components which fail by reason of defective material and workmanship during specified period shall be at its own expense, either to replace or to repair such defective container or part thereof, provided Nedland Industries, Inc. receives prompt written notice of any such defect.

The Nedland Industries, Inc. Poly Dura Kan Refuse Container Limited Warranty term shall be defined as follows:

First 24 months warranty replacement – no proration.

- Succeeding years replacement cost to buyer is based on the following prorated formula:
- *Number of months in service divided by 60 months.
- *Multiply the result by current price of container or part.
- *This amount is the replacement cost to buyer.

Replacement containers and/or parts provided under the terms of this warranty are guaranteed only for the remaining period of the original warranty period. Components believed to be defective shall be retained by the buyer for inspection by Nedland Industries, Inc. to verify the existence of the covered defect.

This warranty is in lieu of all warranties, expressed of implied, including but not limited to warranties of merchantability or of fitness for a particular purpose and the obligation and liability of Nedland Industries, Inc. under this warranty shall not include any transportation or other changes or the cost of installation or liability for direct or indirect or consequential damages or delay resulting from the defect. Nedland Industries, Inc. liability is limited only to the value of the container and/or component.

NOTE SPECIAL HANDLING PRECAUTONS: Temperature Precautions

At temperatures reaching -20 F or below precautions and restrictions should be taken on containers during lifting and or dumping process. Due to brittleness of material at these temperatures creating possible breakage and possible voiding of warranty.

Effective October 1, 1996 this Warranty supersedes all other warranties stated or published.

2 Cubic yard

Our unsurpassed Poly Dura kans are made of high-density rotationally molded polyethelene and are available in six sizes: 1.5, 2 and 3 cubic yard rear load, 2 cubic yard front load, as well as 3 and 4 cubic yard front load slant models.

Nedland Industries, Inc. 315 Railroad Street Ridgeland, Wisconsin 54763 www.nedland.com (800)447-4925 www.nedland.com

Nedland Industries, Inc. continues to lead the way with the quality line of Poly Dura Kan polyethelene refuse containers.



No rust • No welding • No painting • Resists corrosion Saves time and manpower with dumping at all stops.





Maintenance-Free from: Rusting, corrosive conditions, welding and painting.



Lightweight-Durable: 1/3 the weight of steel, 5 year prorated warranty.

Poly Dura Kan

No rust • No welding • No painting • Resists corrosion Saves time and manpower with dumping at all stops.

3 Gubic yard Front Load Slant

4 Cubic yard **Front Load**

FRONT LOAD CONTAINERS

Poly Dura Kan front load containers are designed for use with most front load truck bodies with pockets, each unit is constructed of high quality high density rotationally molded polyethylene. All units have 3/16" front bumpers and 3/16" elongated side pockets, 3/16" top rails on all four sides and 3/16" formed caster channels. All front load containers are assembled with stainless steel fasteners for long life. All steel parts are powder coated which involves electrostatically applying the finish, then baking to provide a more durable, scratch-resistant, long lasting product.

Specificatio	ns:			
Model	Cu. Yards	Depth	Width	Overall Loading height
N-200FLP	2	38″	74″	49" with casters
N-300FLSP	3	53″	74″	46" with casters
N-400FLSP	4	55″	74″	54" with casters



2 Cubic yard

Poly Dura Kan rear load containers are designed for use on most rear load packer bodies. Each unit is constructed of high density rotationally molded polyethylene with 3/16" top rail on sides and back. Each unit has 1 1/4" solid trunnion 78" long with 3/16" gussets welded solid from side rail to trunnion and 3/16" formed steel caster channels. All rear load containers are assembled with stainless steel fasteners for long life. All steel parts are powder coated which involves electrostatically applying the finish, then baking to provide a more lurable, scratch-resistant, long lasting product.

> Specificat Model N-150RLP N-200RLP N-300RLP

All sizes are approximate, materials and product improvement is a continuous commitment at Nedland Industries, Inc. These specifications subject to change without notice.

Built-In Super Strength: Flexual Bend 2800 P.S.I, Tensile Strength 110,000 P.S.I.

Handling Ease & Safety: Excellent maneuverability, Quieter than steel, Dumps freely and clean.

3 Cubic yard



REAR LOAD CONTAINERS

tions:					
Cu. Yards	Depth	Width	Overall Loading height		
1.5	35″	78″	48" with casters		
2	44″	78″	48" with casters		
3	81″	78″	48" with casters		