# Attenda® Removable Restraint Rings



# **SPECIFICATIONS**



Model		Dimensions	Ring	Block
ATN-RR06K-01 (Pack of 6)		Width	3"	4.4"
Weight		Depth	0.6"	2"
Ring	0.4 lbs	Height	1.7"	1"
Pin	0.2 lbs			
Block	1.3 lbs		Pin	
(Pack of 6)		Diameter	0.8"	
		Length	2.5"	
*Intended for indoor use only				
		Ring Opening	2.5"x0.3"	



# **DETAILS**

#### **Options**

ATN-RR01K-01: Standard Removable Restraint Ring (Pack of 1), Ring Opening: 2.5"x0.3"

ATN-PRR06K-01: Large Removable Restraint Ring (Pack of 6), Ring Opening: 1.8"x0.7"

ATN-PRR01K-01: Large Removable Restraint Ring (Pack of 1), Ring Opening: 1.8"x0.7"

## **Assembly**

See instructions.

#### **Patents**

Patents Pending.

#### Use

Designed for use only with ATN101 bed that are permanently bolted to the floor.

## **Fabrication & Material**

Restraint Ring -  $^{1}/_{4}$ " thick steel. Restraint Ring Block - stainless steel Removable stainless steel pin.

## Warranty

10 year limited replacement warranty.

#### Maintenance

When cleaning stainless steel, Norix recommends the use of a cleaner made especially for stainless steel products.

#### Intended Use Disclaimer

These goods are sold by Norix for institutional use only and not as consumer products. The design characteristics of this product are not intended to replace or substitute the need for necessary supervision or other necessary protective measures to protect those who may be at risk. Norix warrants the goods to be free from defects in materials and workmanship in normal use and service. It is the customer's responsibility to ensure that products purchased from Norix and installed are suitable for the environment in which they are installed. Norix does not warrant the fitness for use or merchantability of this product. The suitability of this product for any particular purpose is for buyer, in their sole judgment, to determine. Norix is not liable for consequential damages.

## **TESTING**

# **Environmental Test Standards**

GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.