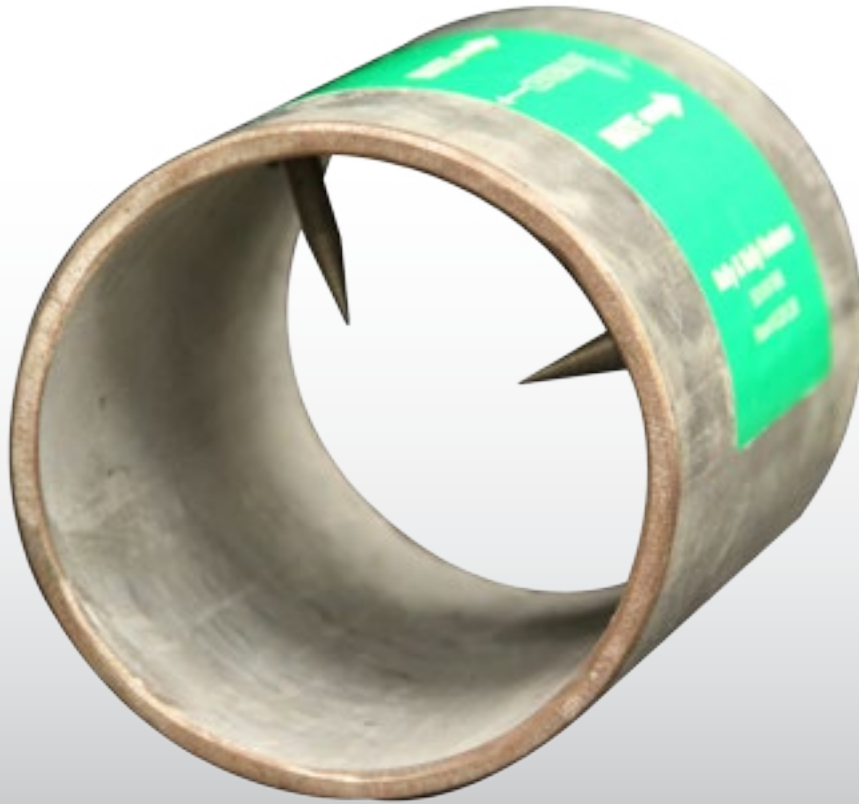




BUILT TO LAST, IN AMERICA



# Nallyator Waste Line Device

The patented anti-blockage device for toilets keeps inmates from flooding your facility and allow you to maintain control of your facility systems.

## The Problem

For years, inmates have flushed blankets, towels, jumpsuits, or other items in toilets causing flooding that results in property damage and disruption to correctional facilities. The Nallyator can help!



## The Solution

The Nallyator catches large items immediately at the individual fixture, rather than further down the water waste line, where they can cause serious damage and costly repairs.



## Easy Maintenance

With the Nallyator installed in the waste line, foreign objects can be cleared through the toilet bowl using a standard toilet auger, minimizing damage and saving time, manpower, and money.



# WILLOUGHBY

COUNT ON US.

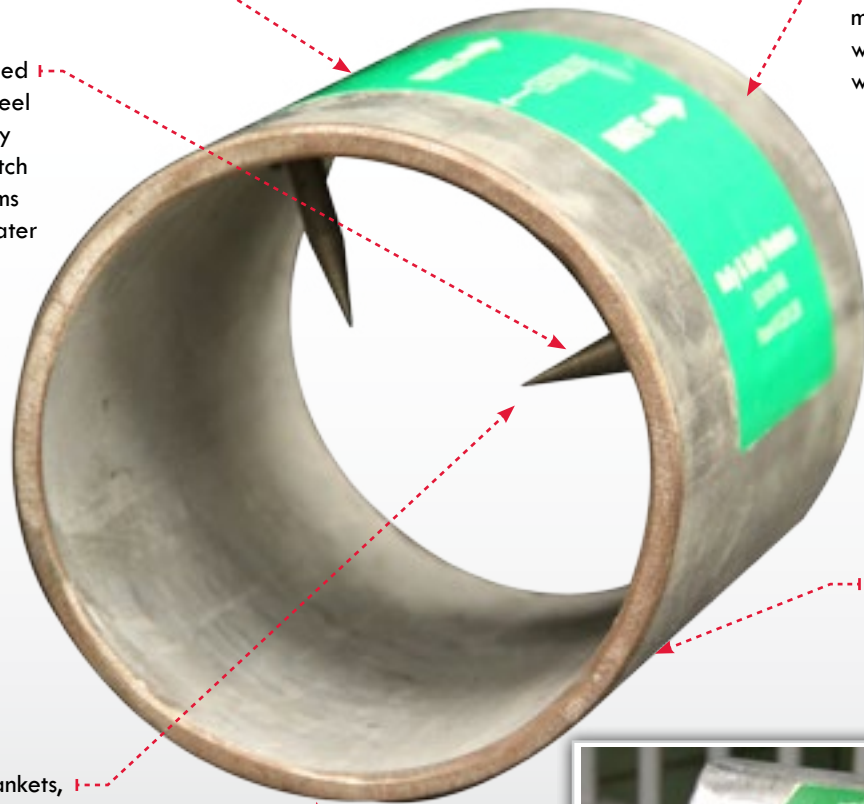
800.428.4065 | [www.willoughby-ind.com](http://www.willoughby-ind.com)

# Nallyator Waste Line Device

Fabricated from durable galvanized steel pipe

Feature sharpened 1/4" stainless steel rods strategically positioned to catch large debris items flushed into a water waste line

Quality materials mean the Nallyator will last for years without maintenance



Available in 3" and 4" pipe sizes

Stop debris like blankets, sheets, towels, fruit, and cups at the back of individual toilets

**The Nallyator helps reduce your outside service contractor expenditures, cuts down on call-out cost for your staff, and makes your correctional environment safer for everyone**



Visit [bit.ly/Nallyator](http://bit.ly/Nallyator) to watch a video showing the Nallyator being installed and in action.

**Technical Specification:** Model Nallyator  
Standard .....5.75" wide x 3" or 4" diameter

REVIT details available at [www.willoughby-ind.com](http://www.willoughby-ind.com)

Willoughby Industries, Inc.  
5105 West 78th Street, Indianapolis, IN 46268  
800.428.4065 | fax 317.875.0837  
[www.willoughby-ind.com](http://www.willoughby-ind.com)

