

**DATE OF BULLETIN:**

11-01-2017

**THIS BULLETIN SUPERSEDED BULLETIN(S):**

None

**MODELS AFFECTED:**

MICRO-HD      MINI-HD      MAG-HD

**MACHINE SYMPTOMS:**

Corrosion in harsh applications

**SCOPE OF BULLETIN:**

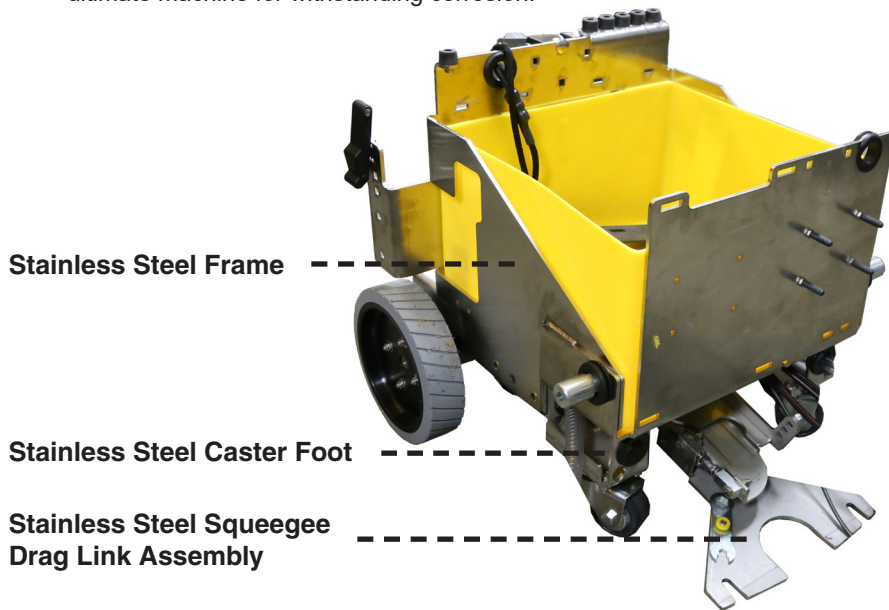
1. New Stainless Steel Environmental Package is available.
2. Standard Squeegee Drag Link Assemblies are now powder-coated, rather than plated.

**MATERIALS REQUIRED:**

None

**REVISIONS:**

1. **New Stainless Option:** The Stainless Steel Frame Package is designed for those that need more than just a stainless steel deck due to a corrosive environment. With this option, as well as a Stainless Deck option, the machine is created out of as much Stainless Steel as we can to make it the ultimate machine for withstanding corrosion.



**NOTE:** The package also includes (but not visible) stainless steel Transaxle brackets and an undercoated Transaxle Motor.

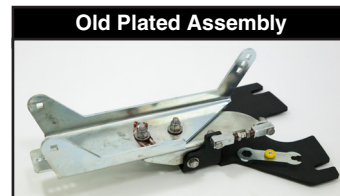
2. **Standard Squeegee Change:** Old Drag Link Assemblies were Plated Steel to facilitate "swing" slot drag. We have switched Production to Powder-Coated Steel for improved corrosion resistance even without the Stainless Steel Environmental Package.



Plated Steel

All metal was exposed to same environment. See how much better Powder Coated held up in comparison to Plated?

Powder Coated Steel



Old Plated Assembly



New Painted Assembly