







k Systems

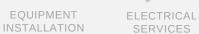












EMERGENCY SERVICE

PROGRAM

Work Order No.: WO72969

Customer Name: Armstrong Fluid Technology **Location**: 23 Bertrand Ave, Scarborough, Ontario

Inspection Date: January 22nd and January 25th

Position	Summary
Position 1 - Door	Requires: - Track guards - In track weather seal - Bottom section - Bottom retainer and rubber - Air switch (Mosley) - Hose for safety edge Make and Model: Steel Door Size: 8'2" x 10'
Position 2 - Door	Requires: - Track guards - In track weather seal - Left and right side, top and bottom weather seals - Air switch (Mosley) - Hose for safety edge Make and Model: Steel Door Size: 8'2" x 10'
Position 3 - Door	Requires: - Track guards - In track weather seal - Bottom section - Intermediate section - Left and right side, top and bottom weather seals Make and Model: Steel Door Size: 8'2" x 10'





Position 4 - Door	Requires: - Track guards - In track weather seal - Right side perimeter weather seal Make and Model: G5000 Door Size: 12'2" x 14'
Position 5 - Door	Requires: - Left and right side perimeter weather seal - Bottom rubber Make and Model: G5000 Door Size: 12'2" x 14'
Position 1 - Drive In	Requires: - Bottom section - Intermediate section - Left and right side weather seal - Black rubber safety edge for bircher switch Make and Model: Steel Door Size: 8'2" x 10'
Position RS1 - Rolling Steel Door	In good working condition
Position RS2 - Rolling Steel Door	Requires: - Hood Make and Model: Cookson Door Size: 12'x14'
Position 1 - Dock	Requires: - Dock brush - Left and right side weather seals Manufacturer: Blue Giant Model: HE6008
Position 2 - Dock	Requires: - Dock brush - Left and right side weather seals Manufacturer: Blue Giant Model: HE6008
Position 3 - Dock	Requires: - Dock brush for both sides





	- Left and right side weather seals
	Manufacturer: Blue Giant Model: HE6008
Position 4 - Dock	In good working condition
Position 5 - Dock	Bumpers are worn but is in good working condition.







Description Position 1 –

Dock

Before

Pictures



Position 1 – Dock

After



Position 1 – Dock

After







Position 1 -Dock

View of worn seal



Position 2 – Dock

Before









Position 2 – Dock

After



Position 3 – Dock

Before







Position 3 – Dock

After



Position 3 – Dock

View of worn seal









Position 4 – Dock

Before



Position 4 – Dock

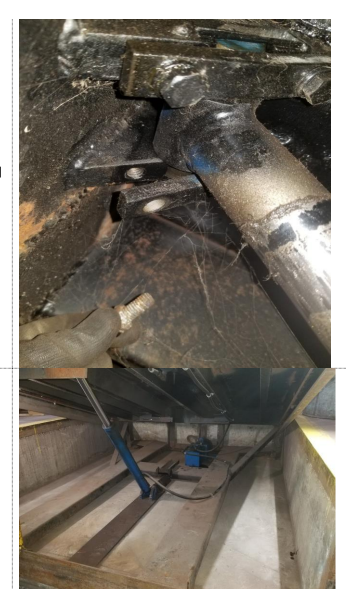
Before





Position 4 – Dock

View of a bolt for the main cylinder found on the floor of the pit. Reinstalled and tightened all the other bolts.



Position 4 – Dock

After





Position 5 -Dock

After









