



EQUIPMENT  
CONSTRUCTION  
AND DESIGN



NATIONAL  
SERVICE



24/7  
EMERGENCY  
SERVICE



ENERGY  
SAVING  
SOLUTIONS



PREVENTIVE  
MAINTENANCE  
PROGRAM



EQUIPMENT  
INSTALLATION



ELECTRICAL  
SERVICES

## Work Order No.: WO82696

**Customer Name:** Allan's Your Independant Grocery    **Location:** 1900 Dixie Road, Pickering, ON

**Inspection Date:** August 16<sup>th</sup>, 2021

**NDS Tech:** Nick Leusenko

Position	Summary
Position 1 – Door	<p>Requires:</p> <ul style="list-style-type: none"> <li>- Bottom section at 8' 2" x 24" white</li> <li>- Top weather seal</li> </ul> <p>Make and Model: TX450 Door Size: 8' 2" x 10'</p>
Position 2 – Door	<p>Requires:</p> <ul style="list-style-type: none"> <li>- Bottom section at 8' 2" x 24" white</li> <li>- Intermediate section at 8' 2" x 21" white</li> </ul> <p>Make and Model: TX450 Door Size: 8' 2" x 10'</p>
Position 1 – Dock	In good working condition
Position 2 – Dock	In good working condition



Description

Cleaned

Pictures



Position 1 – Door

Damaged bottom section and top weather seal




Position 2 – Door

Damaged bottom and intermediate section







**Northern Dock Systems**  
1.866.601.1758 | www.northerndocksystems.com

Customer Name: ALLAN'S GROCERY NDS Tech: NSUK  
 Site Location: ROOPIXE RD Inspection Date: 8/17/21  
 WO: 82696

BEFORE ENTERING DOCK PIT BOTH NDS APPROVED MAINTENANCE STANDS MUST BE IN PLACE

Position #	1			2								
	NOISE	HYDRAULIC	Mechanical	NOISE	HYDRAULIC	Mechanical	NOISE	HYDRAULIC	Mechanical	NOISE	HYDRAULIC	Mechanical
Manufacturer	NORPAC			NORPAC								
Model	SHLF6B			SHLF6B								
Hydraulic, Mechanical or Air	H			H								
Work area secure	/			/								
Lock out / Tag out procedure followed	/			/								

DOCK LEVELER INSPECTION SHEET

Check full operating cycle	1			2								
	NOISE	HYDRAULIC	Mechanical	NOISE	HYDRAULIC	Mechanical	NOISE	HYDRAULIC	Mechanical	NOISE	HYDRAULIC	Mechanical
Inspect condition of rear curb angle and welds to dock angle	/	/	/	/	/	/	/	/	/	/	/	/
Inspect side weather seal	/	/	/	/	/	/	/	/	/	/	/	/
Inspect deck for any dishing or signs of structural wear	/	/	/	/	/	/	/	/	/	/	/	/
Inspect rear deck hinge	/	/	/	/	/	/	/	/	/	/	/	/
Clean, Lubricate and Inspect front lip hinge	/	/	/	/	/	/	/	/	/	/	/	/
Inspect factory maintenance strut	/	/	/	/	/	/	/	/	/	/	/	/
Clean pit of debris	/	/	/	/	/	/	/	/	/	/	/	/
Inspect all structural components and shims for broken welds	/	/	/	/	/	/	/	/	/	/	/	/
Inspect dock lip and crown	/	/	/	/	/	/	/	/	/	/	/	/
Inspect shims	/	/	/	/	/	/	/	/	/	/	/	/
Inspect dock bumper condition	/	/	/	/	/	/	/	/	/	/	/	/
Inspect dock seal and/or shelter	/	/	/	/	/	/	/	/	/	/	/	/
Inspect toe guards	/	/	/	/	/	/	/	/	/	/	/	/
Lubricate rear hinges and all pivot points	/	/	/	/	/	/	/	/	/	/	/	/
<b>HYDRAULIC</b>	/	/	/	/	/	/	/	/	/	/	/	/
Run power unit - listen for abnormal noise	/	/	/	/	/	/	/	/	/	/	/	/
Inspect oil level and top up as needed	/	/	/	/	/	/	/	/	/	/	/	/
Ensure power unit tank cap is secured	/	/	/	/	/	/	/	/	/	/	/	/
Inspect all electrical components	/	/	/	/	/	/	/	/	/	/	/	/
Inspect lip and main cylinders bracket and mounting pins	/	/	/	/	/	/	/	/	/	/	/	/
Inspect cylinder shaft seals for oil leaks	/	/	/	/	/	/	/	/	/	/	/	/
Inspect hydraulic hoses and fittings for oil leaks	/	/	/	/	/	/	/	/	/	/	/	/
<b>MECHANICAL</b>	/	/	/	/	/	/	/	/	/	/	/	/
Inspect pull chain	/	/	/	/	/	/	/	/	/	/	/	/
Inspect lifting springs and adjust tension as required	/	/	/	/	/	/	/	/	/	/	/	/
Inspect, lubricate and adjust hold down as required	/	/	/	/	/	/	/	/	/	/	/	/
<b>AIR</b>	/	/	/	/	/	/	/	/	/	/	/	/
Run power unit - listen for abnormal noise	/	/	/	/	/	/	/	/	/	/	/	/
Inspect air bag for punctures or tears	/	/	/	/	/	/	/	/	/	/	/	/
Visually Inspect all electrical components	/	/	/	/	/	/	/	/	/	/	/	/
Inspect and lubricate pull action chain	/	/	/	/	/	/	/	/	/	/	/	/
Inspect lip kick out mechanism	/	/	/	/	/	/	/	/	/	/	/	/

If any safety concerns notify customer immediately

Loading dock and interlocks cycle tested for proper operation

**NOTES: DESCRIPTION ADVISE PARTICULARS IN DETAIL**

FOR EMERGENCY SERVICE ON THIS OR ANY EQUIPMENT PLEASE POWER OFF THE EQUIPMENT IF SAFE TO DO SO AND CONTACT US AT 1.866.601.1758  
NDS 3.1





*INDEPENDANT*

Customer Name ALLAN'S GROCERY NDS Tech NICK  
 Site Location 1900 DIXIE RD Inspection Date 8/17/21  
 WO No. 82696

ALL ADJUSTMENTS ABOVE 10' AS PER ONTARIO REGULATION 213/91 WILL REQUIRE A SCISSOR LIFT

	1		2		3		4		5		6		7		8	
	GOOD	OK	GOOD	OK	GOOD	OK	GOOD	OK	GOOD	OK	GOOD	OK	GOOD	OK	GOOD	OK
Position #																
Make and model			<u>TX450</u>	<u>TX450</u>												
Door size			<u>8'X10</u>	<u>8'2X10</u>												
Door lift type			<u>FVL</u>	<u>FUL</u>												
Electric operator model																
Work area secure																
Look out / Tag out procedure followed																

**SECTIONAL OVERHEAD DOOR AND OPERATOR INSPECTION SHEET**

Inspect and secure lower jambs and door track, straighten if required																
Inspect sections																
Inspect and lubricate rollers																
Inspect and lubricate hinges																
Inspect bottom bracket																
Inspect and adjust slide lock																
Inspect and secure lift handle and step plate																
Inspect pull rope																
Inspect cables																
Inspect side weather seal																
Inspect top weather seal																
Inspect bottom weather seal (rubber and or brush)																
Inspect and clean windows																
Inspect and secure track guards																
Inspect chain hoist																
Inspect and secure upper jambs and track, straighten if required																
Inspect and lubricate head shaft bearings																
Inspect shaft																
Inspect and secure drum																
Inspect and secure coupler																
Inspect, secure and lubricate main spring																
Adjust tension on main spring																
Inspect and secure back hanging (if present)																
Inspect and secure bumper, leaf or pusher springs																
<b>ELECTRIC OPERATOR AND SAFETIES</b>																
Inspect and lubricate drive chains and sprockets																
Inspect bearings and shafts																
Inspect and test clutch assembly																
Adjust open and close limit switches if required																
Inspect and adjust drive belt																
Inspect and tighten mounting bolts / plates																
Inspect and test emergency chain hoist and manual disconnect																
Inspect and test photo eyes																
Inspect and test opening devices (loops, pull cords, etc.)																
Inspect and test push buttons																
Inspect and test reversing safety edge																

If any safety concerns notify customer immediately

Door, opening devices and all safeties cycle tested for proper operation

NOTES: DESCRIPTION ADVISE PARTICULARS IN DETAIL  
 #1 BOTTOM SECTION @ 8'2X24" TX450 WHITE, TOP W/S  
 #2 BOTTOM SECTION @ 8'2" X24" TX450 WHITE, INTERMEDIATE SECTION @ 8'2" X21" TX450

FOR EMERGENCY SERVICE ON THIS OR ANY EQUIPMENT PLEASE POWER OFF THE EQUIPMENT IF SAFE TO DO SO AND CONTACT US AT 1.866.601.1758  
 NDS 10.1