

**CHAPTER 4**  
**CONTAINER OPERATOR GENERAL MAINTENANCE**  
**(PMCS)**

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**FPU SYSTEMS OPERATION MANUAL  
(INCLUDING REPAIR PARTS & ACCESSORIES)  
FOR  
FPU/BOH CARGO CONTAINERS  
MODELS FPU-8-2, BOH-CARGO-12-1, BOH-CARGO-6 & FPU-20-1 & FPU-20-2**

**INTRODUCTION TO PREVENTATIVE MAINTENANCE CHECKS & SERVICES (PMCS)**

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**INITIAL SETUP:**

**Materiel/Parts**

None

**Personnel Required**

One

**References**

None

**Equipment Condition**

FPU SYSTEMS Set-up

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**INTRODUCTION TO PREVENTATIVE MAINTENANCE CHECKS & SERVICES (PMCS)**

Preventive Maintenance Checks and Services (PMCS) are performed to keep the FPU System containers in good operating condition. These checks aid in finding, correcting, or reporting problems. Operator personnel are to perform the PMCS tasks as shown in the PMCS table.

Perform PMCS procedures each day the FPU SYSTEM is in operation, using the PMCS table in (WP 0012 00). There are different intervals to perform PMCS procedures: before, during and after using the equipment, as well as weekly and monthly. Look at the table carefully to identify the required PMCS interval.

Perform all checks and services keeping in mind the following guidelines:

- Before you begin using the FPU SYSTEM, perform **Before Operation PMCS** checks and services.
- While the FPU SYSTEM is in use, perform **During Operation PMCS** checks and services.
- After using the FPU SYSTEM, perform **After Operation PMCS** checks and services.

If you find something wrong when performing PMCS, fix it using troubleshooting and/or maintenance procedures. Pay attention to WARNING and CAUTION statements. A **WARNING** means someone could be hurt. A **CAUTION** means equipment could be damaged.

The far right-hand column of the PMCS table lists conditions that make the FPU SYSTEM not fully mission capable. Write down the problem that cannot be repaired at your level on DA Form 2404 and forward for unit maintenance. For further information on how to use this form, see DA PAM 738-750.

If tools that are required to perform PMCS are not listed in the procedures, notify your supervisor.

**Inspection**

Look for signs of trouble. Use your senses to feel, smell, hear, or see problems that may exist. Inspect to see if items are in good condition. Are components correctly installed and secured? Is any damage to the frame or components visible? Correct any faults or notify Unit Maintenance.

**Service**

Proper service of the FPU SYSTEM and components is an integral part of maintenance. Regular cleaning prevents possible problems in the future, so make it a habit to clean the FPU SYSTEM and components whenever necessary.

**END OF WORK PACKAGE**

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OPERATOR MAINTENANCE INSTRUCTIONS**

**PMCS TABLE**

**INITIAL SETUP:**

Materiel/Parts

Rags, Water

**Personnel Required**

One

References

None

**Equipment Condition**

FPU SYSTEMS Set-up

**Table 1 Preventive Maintenance Checks and Services for the FPU SYSTEMS  
PMCS B (Before), D (During), A (After), W (Weekly), M (Monthly)**

	B	D	A	W	M	Inspection Item and Procedure	Equipment Not Ready/Available If
1	*	*	*			<b>Doors, Walls</b> Check all doors and walls for cracks, dents, holes, or loose/missing hardware.	Missing doors, punctures, damage that would cause hazard or injury.
					*	Lubricate hinges, locks, as required.	
2			*	*		<b>Exterior</b> Check all exterior surfaces for cracks, dents that effect the operation of the FPU SYSTEM or its modules. Check for accumulations of dirt, debris, ice, snow, or salt. Clean as required. Check Horizontal Interconnectors for proper function, tightness and debris. Clean as required and replace if not functioning properly.	Damage or malfunction that would cause the FPU SYSTEM from operating properly such as Horizontal Interconnectors not tightening properly which can cause hazard or injury.
3			*	*		<b>Interior</b> Check floor for dirt and debris. Clean with broom or rags as required. Check module cradles in FPU SYSTEM floor for cracks or missing rubber pads. Schedule cracked cradles for repair. Check center ISO locks for cracks or missing items. Check module-locking levers for missing or loose cotter pins. Replace or tighten as necessary. Check roof access steps for cracks or missing components. Replace as necessary.	Module cradles missing or damaged so that module does not seat properly, center ISO twist locks are broken or missing or roof access steps cracked or missing which can cause hazard or injury.
4			*		*	<b>Data Plates</b> Check plates for legibility, damage and/or missing. Clean with water and rag. Replace as needed.	ISO/CSC Safety Data plates must be replaced if missing or system will be non-deployable.

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OPERATOR MAINTENANCE INSTRUCTIONS  
CLEANING AND LUBRICATING**

**INITIAL SETUP:****Materiel/Parts**

Rags, Water, Detergent

**Personnel Required**

One

**References**

None

**Equipment Condition**

FPU SYSTEMS Set-up

**CLEANING AND LUBRICATING**

Cleaning and Lubricating of the FPU is performed to keep the FPU and its associated equipment in good operating condition. The cleaning and lubrication of the FPU can be conducted along with the Preventive Maintenance Checks and Services (PMCS) procedures described in (WP 0014 00). Specific areas described below need to be cleaned after an operational event or periodically if stored/staged outside of a fixed facility to keep the container, modules, and accessories performing as designed. Cleaning also assists in maintaining the condition of the materiel stored within the system. Any damage discovered when cleaning and/or lubricating that cannot be corrected using the troubleshooting procedures described in (WP 0011 00 and 0012 00) should be reported for corrective maintenance.

**Table 1 Cleaning**

<b>SURFACE</b>	<b>OIL/GREASE</b>	<b>SALT/MUD/DIRT DEBRIS</b>	<b>RUST/CORROSION</b>
Exterior and Interior Walls (All)	Detergent, Water, Rags	Soapy Water, Brush, Rags	Corrosion Removal Compound and Wire Brush, Dry Rag, Coat with Lube Oil or Spot Paint
Door Seals	Damp and Dry Rags	Damp and Dry Rags	N/A
Module Cradles, FPU Floor	Detergent, Water, Rags (Remove, clean, and replace rubber pad into footing)	Soapy Water, Brush, Rags (Remove, clean and replace rubber pad into footing)	Corrosion Removal Compound and Wire Brush, Dry Rags, Coat with Lube Oil or Spot Paint (Remove, clean, and replace rubber pad into module cradle footing)
Container Door Hinges	N/A	Brush, Rag and lubricate as needed to ensure door hinges travel freely	Corrosion Removal Compound and Wire Brush, Dry Rags and Lubricate s needed
<b>END OF CLEANING TABLE</b>			

Table 2 Lubrication

USAGE	FLUID or LUBRICANT	CAPACITIES	EXPECTED TEMPERATURES	INTERVAL
Door Hinges	General Purpose Lubricating Oil 10W	As Required	All Temperatures	Monthly or as required if under adverse conditions
Door Cam Locks	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as required if under adverse conditions
Door Seals	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as required if under adverse conditions
Door Lock Shaft Pivot Bearing	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as required if under adverse conditions
Folding Steps	General Purpose Lubricating Oil 10W	As Required	All Temperatures	Monthly or as required if under adverse conditions
Horizontal Inter-connectors FPU-8-2/BOH-CARGO-12 (only)	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as required if under adverse conditions
Bridge Locks	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Annually or as required if under adverse conditions

Table 2 Lubrication (cont'd)

<b>USAGE</b>	<b>FLUID or LUBRICANT</b>	<b>CAPACITIES</b>	<b>EXPECTED TEMPERATURES</b>	<b>INTERVAL</b>
Vertical Rack Stanchion Recessed Rings FPU-8-2/BOH- CARGO-12 (only)	General Purpose Lubricating Oil 10W	As Required	All Temperatures	Monthly or as required if under adverse conditions
Pallet Ledge Rear Cam Lock	General Purpose Lubricating Oil 10W	As Required	All Temperatures	Monthly or as required if under adverse conditions
Pallet Ledge Locking Rod	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as required if under adverse conditions
Snap Hooks Safety Device on Ratchet Straps and Floor Nets	General Purpose Lubricating Oil 10W	As Required	All Temperatures	Monthly or as required if under adverse conditions
FPU SYSTEM Module Drawer Slides and FPU-12 Drawer Slides.	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Bi-annually or as required if under adverse conditions

Table 2 Lubrication (cont'd)

USAGE	FLUID or LUBRICANT	CAPACITIES	EXPECTED TEMPERATURES	INTERVAL
FPU Parts Storage Aid Drawer Locking Mechanism shafts	General Purpose Lubricating Oil 10W	As Required	All Temperatures	Monthly or as Required if under Adverse Conditions
FPU SYSTEM Module Drawer Slam Locks	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as Required if under Adverse Conditions
FPU Cradle Twist Lock	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as Required if under Adverse Conditions
FPU Cradle Locking Rod Pivot	Molykote Multipurpose Synthetic Grease P/N 26040124	As Required	All Temperatures	Monthly or as Required if under Adverse Conditions
<b>END OF LUBRICATION TABLE</b>				

END OF WORK PACKAGE

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MODELS FPU-8-2, BOH-CARGO-12-1, BOH-CARGO-6 & FPU-20-1 & FPU-20-2**

**OPERATOR MAINTENANCE INSTRUCTIONS**

**TYPES OF DOOR ASSEMBLIES FPU-20-1&2, FPU-8-2, FPU-6, and FPU-8-2  
INSPECT**

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**INITIAL SETUP:****Materiel/Parts**

None

**Personnel Required**

One

**Tools**

Ladder

**References**

WP 0005 00

**Equipment Condition**

FPU SYSTEMS Set-up

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**INSPECT**

1. Open and close left/right door assembly (Follow steps outlined in (WP 0005 00) to ensure proper operation and alignment.

**Note**

There are two styles of doors for the FPU containers. The BOH-CARGO-12 with external hinge doors that require the right set of door edges to lead when being closed and the FPU-20-1 & 2 and the FPU-8-2 with retracting pocket type doors require the left door to lead when being closed.

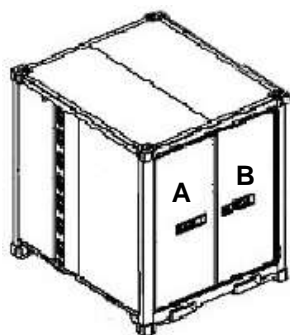


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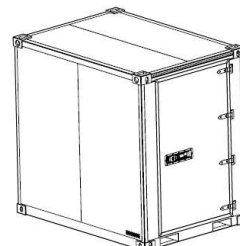
**WARNING**

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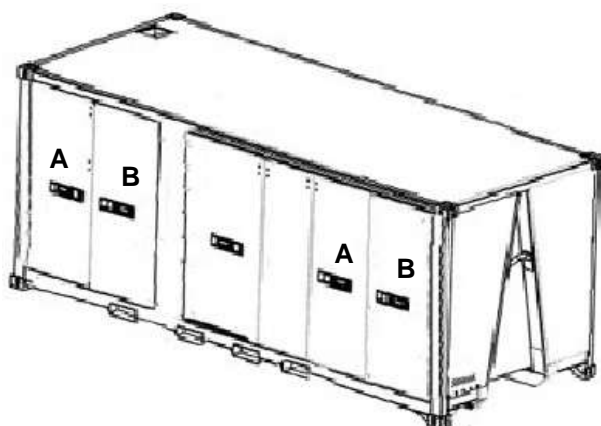
The containers must be operated on level ground and periodically be checked for shifting from a level position. Use care when opening doors or draws, physical injury may occur. To maintain control, consider the ground surface conditions for adequate traction, such as mud, snow, ice, sand.



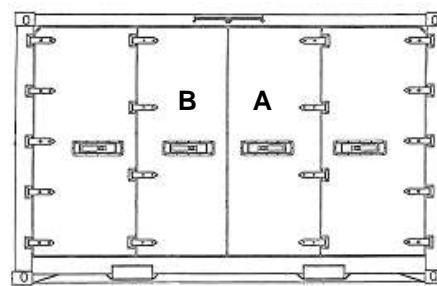
FPU-8-2



BOH-CARGO-6



FPU-20-1 &amp; 2



BOH-CARGO-12-1

**NOTE**

The FPU-20-1&2 and the FPU-8-2 are pocket type doors.  
 The BOH-CARGO-12-1 has bi-fold type doors.  
 The BOH-CARGO-6 has a single barn style door

**CAUTION**

The doors (A) must lead the doors (B) slightly when being closed to prevent damage to the door edge seals.

2. Notify unit maintenance of any missing or damaged seals and any problems with operation of latch, handle, or hinges for service.
3. Notify unit maintenance of any problems with door alignment.

**END OF WORK PACKAGE**

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OPERATOR MAINTENANCE INSTRUCTIONS**

**FPU 8-2, BOH-CARGO-12-1 and FPU 20 -1 & 2 External Parts Folding steps  
INSPECT**

**INITIAL SETUP:**

Materiel/Parts

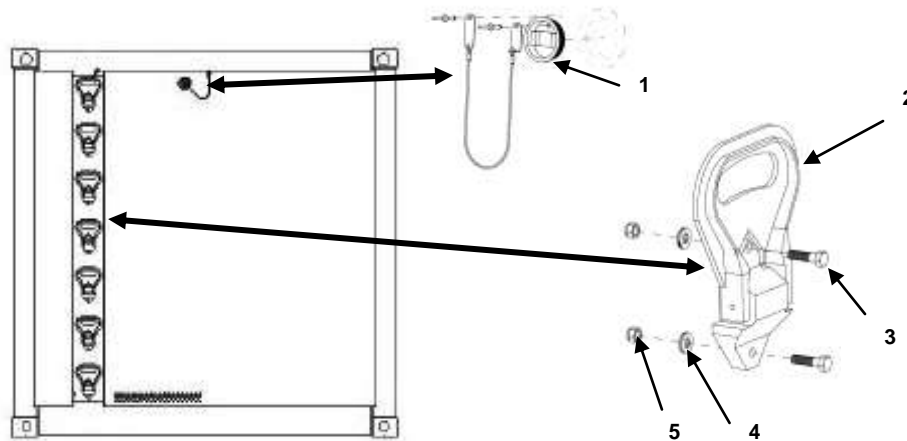
References

Personnel Required

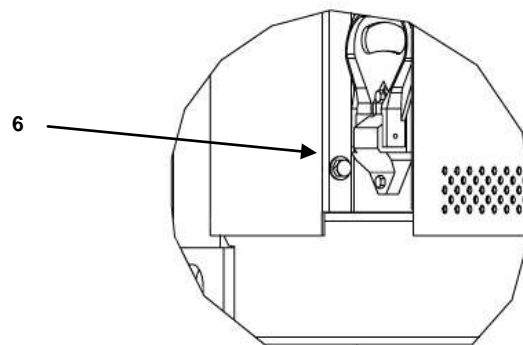
Equipment Condition

One

FPU SYSTEMS Set-up

**INSPECT**

1. Inspect for missing access bung (1) and lanyard.
2. Raise and lower each of the steps (2) to ensure they stow and operate
3. Notify unit maintenance of missing, cracked, broken or poorly operating steps (2).
4. Notify unit maintenance of any broken or missing bolts (3) interior nut and washer (4, 5).
5. Inspect for the presents of the ground bolt (6) next to the bottom step.

**END OF WORK PACKAGE**

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OPERATOR MAINTENANCE INSTRUCTIONS  
VERTICAL RACK FRAME**

**INSPECT**

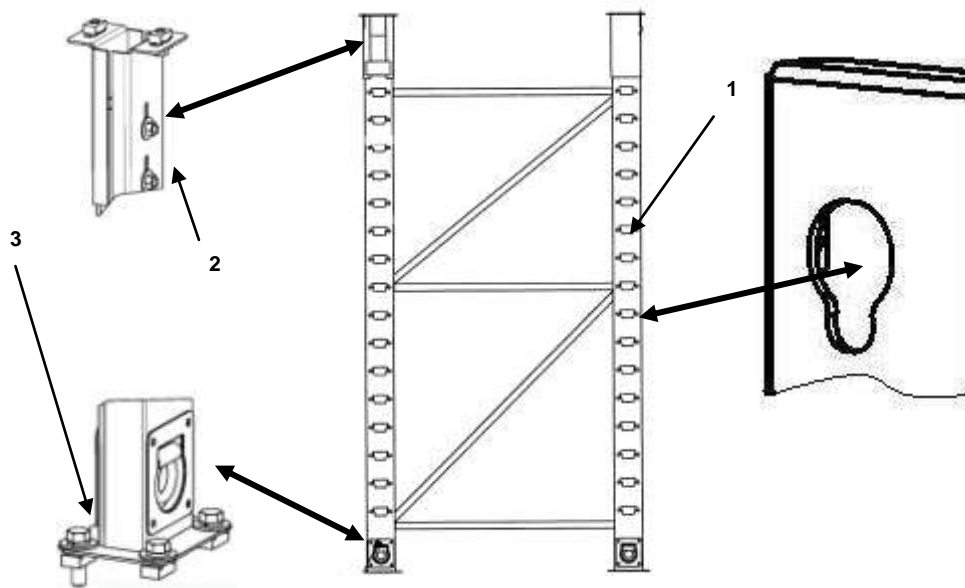
**INITIAL SETUP:**  
Materiel/Parts

References

**Personnel Required**  
One

**Equipment Condition**  
FPU SYSTEM Set-up

**INSPECT**



1. Inspect the vertical rack frame (1) for cracks, excessive dents or bending. Report to unit maintenance for repair or replacement.
2. Inspect vertical Rack upper attachment assembly (2) for cracks, excessive dents or bending. Report to unit maintenance for repair or replacement.
3. Inspect vertical rack frame for damaged or missing bolts (3). Report to unit maintenance for repair or replacement.

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**OPERATOR MAINTENANCE INSTRUCTIONS**

**FLOOR PLATE PADS**

**INSPECT**

**INITIAL SETUP:**

**Material/Parts**

**References**

**Personnel Required**

**Equipment Condition**

One

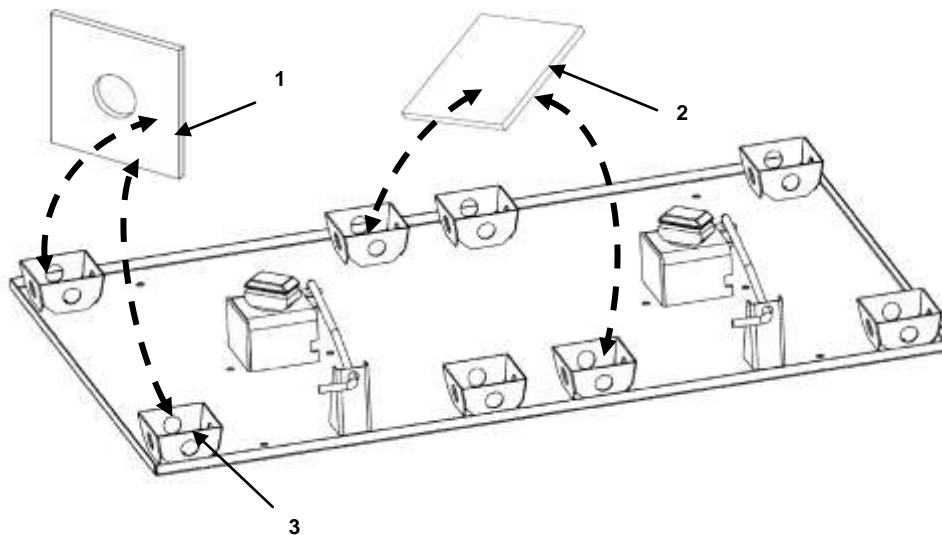
FPU Set-up

**Tools**

Putty knife and contact cement

**INSPECT**

Inspect the Floor Plate Pads (1 and 2) for presence, debris, dirt and proper fit.



**REPLACE**

Replace the four corner pads (1) and the four center pads, if dry rotted, damaged.

**REPAIR**

1. Using a putty knife scrap out the old material, clean the interior pocket area (3) and glue in the new pads.

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MODELS FPU-8-2, BOH-CARGO-12-1, BOH-CARGO-6 & FPU-20-1 & FPU-20-2**

**OPERATOR MAINTENANCE INSTRUCTIONS**

**CARGO PALLET BOH-CARGO-12-1 only**

**INSPECT**

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**INITIAL SETUP:**

**Materiel/Parts**

**References**

**Personnel Required**

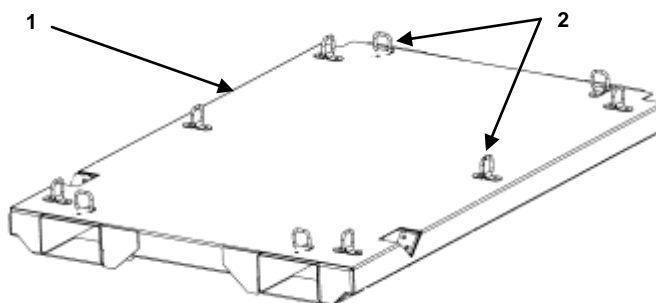
One

**Equipment Condition**

FPU SYSTEMS Set-up

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**INSPECT**



1. Inspect pallet (1) for cracks, excessive dents or sagging. Report to unit maintenance for repair or replacement.
2. Inspect pallet for missing or damage D-rings (2). Report to unit maintenance for repair or replacement.

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**OPERATOR MAINTENANCE INSTRUCTIONS**

**PALLET LEDGE BOH-CARGO-12-1 only**

**INSPECT**

---

**INITIAL SETUP:**

**Materiel/Parts**

None

**Personnel Required**

One

**References**

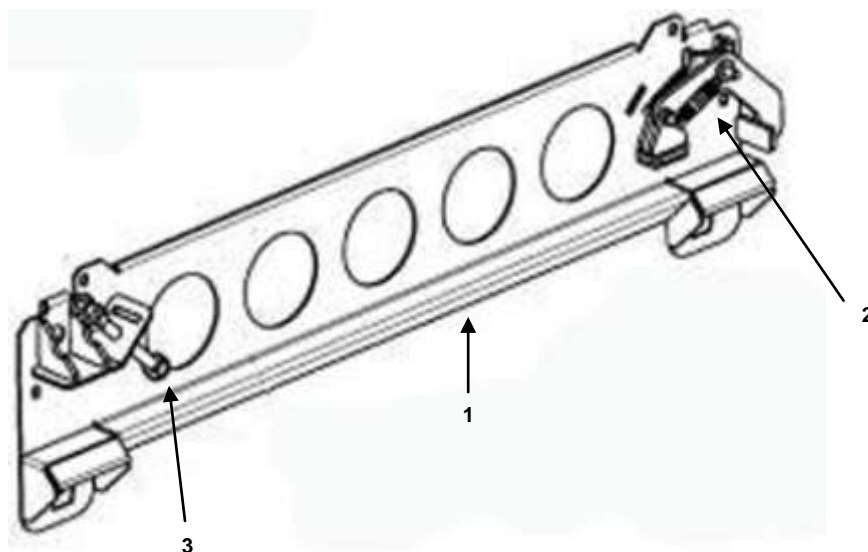
WP 0006 00

**Equipment Condition**

FPU SYSTEMS Set-up

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**INSPECT**



1. Remove pallet from container using a forklift.
2. Inspect pallet ledges (1) for operation of Cam Locks (2) Lock Rods (3), and missing hardware See (WP 0006 00-11).
3. Inspect pallet ledges for dirt/debris that would affect performance.

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OPERATOR MAINTENANCE INSTRUCTIONS**

**POCKET DOOR ASSEMBLIES FPU-8-2 & FPU-20-1&2**

**INSPECT**

**INITIAL SETUP:**

**Materiel/Parts**

None

**Personnel Required**

One

**Tools**

Ladder

**References**

WP 0006 00-1 0006 00-2

**Equipment Condition**

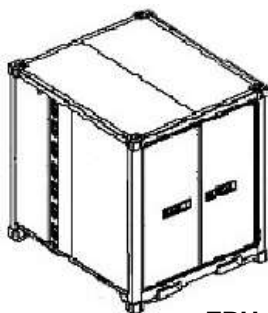
FPU SYSTEMS Set-up

**INSPECT**

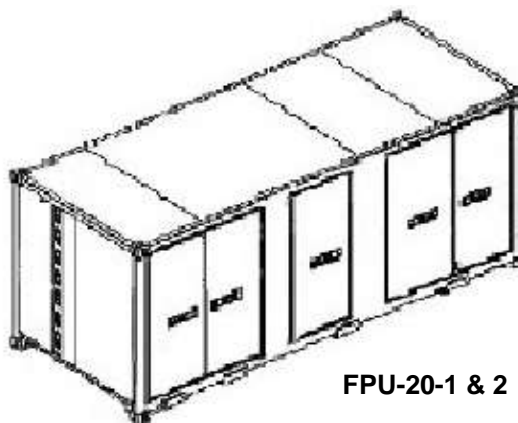
1. Open and close left/right door assemblies, front and rear, to ensure proper operation and alignment.

**CAUTION**

The left and doors must lead slightly when opened and closed at the same time.



**FPU-8-2**



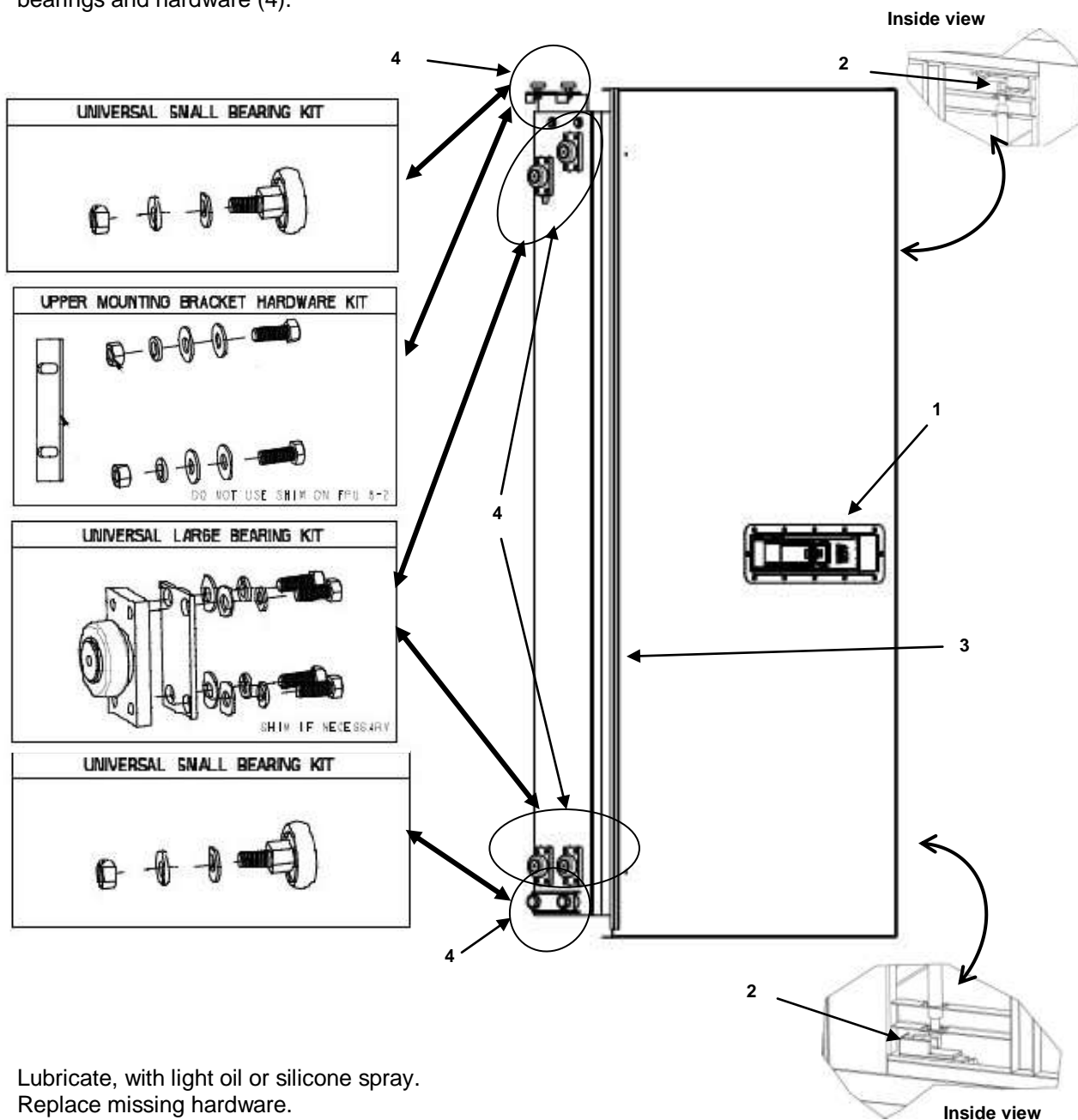
**FPU-20-1 & 2**

**NOTE**

The container should be on relatively level ground.  
Unstable or level site may bind or impede the door operation.

**POCKET DOOR ASSEMBLIES FPU-8-2 & FPU-20-1&2**  
**INSPECT**

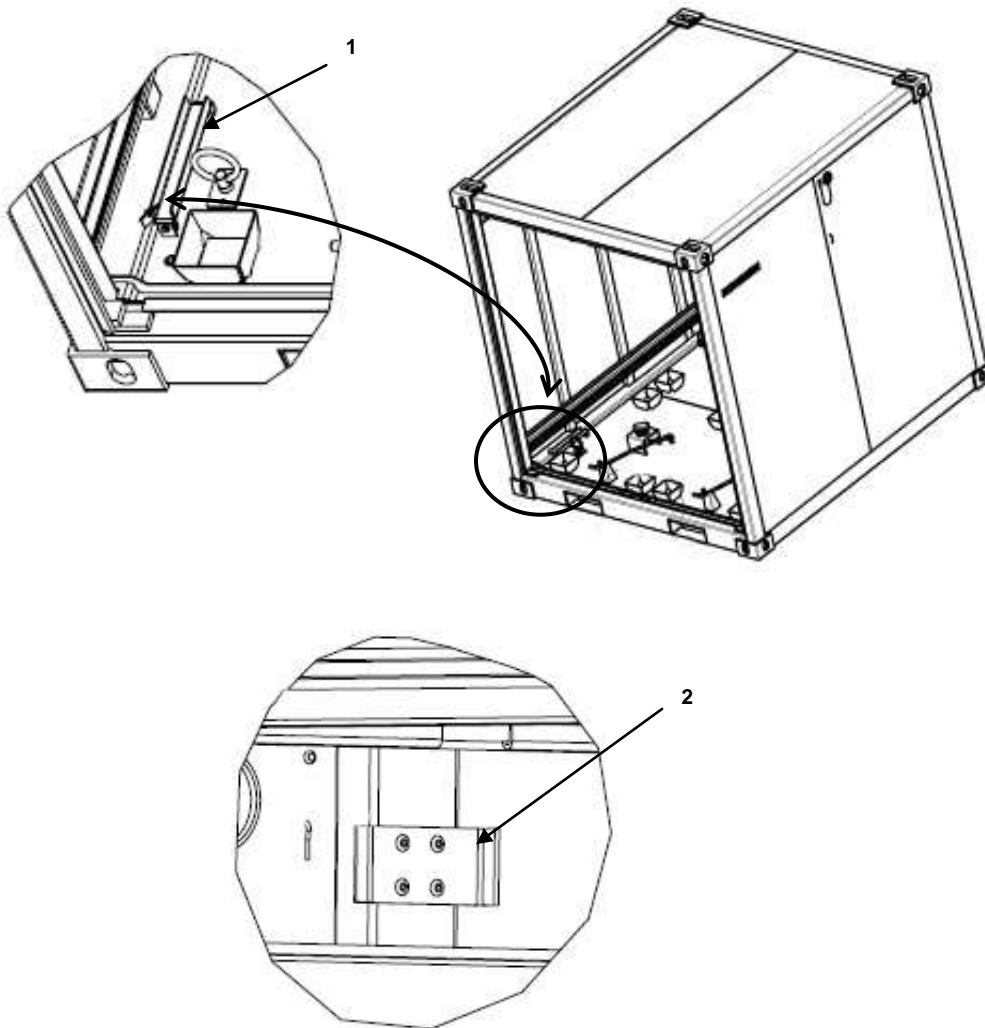
2. Check for ease of operation door handle (1), cams top and bottom (2), continuous hinge (3), roller bearings and hardware (4).



3. Lubricate, with light oil or silicone spray.
4. Replace missing hardware.
5. Report any misalignment, binding or damage to maintenance.
6. Notify unit maintenance of any missing welds and any problems with operation of latch, handle, door latch cams and rods, continuous hinge or door rollers.

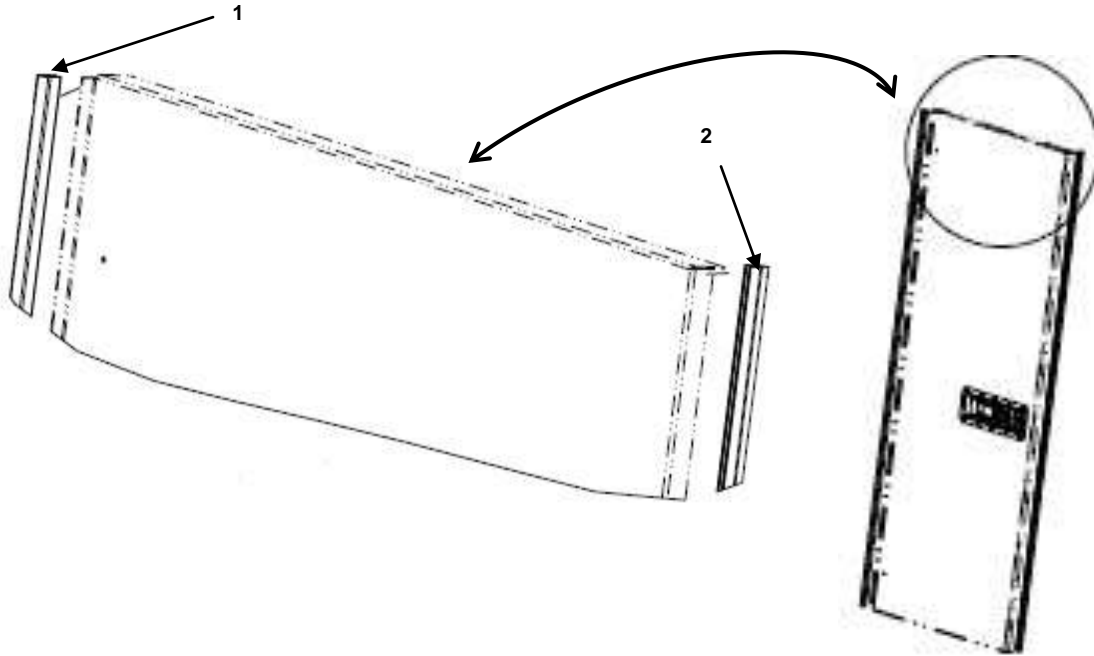
### POCKET DOOR GUIDE AND STOPS

1. Inspect the door roller guides (1) for debris, dirt, mud and loose or missing hardware.
2. Tighten or replace missing or loose hardware.
3. Inspect for smooth operation.
4. Inspect door stop (2) at the top of center beam for missing or loose hardware
5. Tighten or replace missing or loose hardware door stop.



## POCKET DOOR SEALS

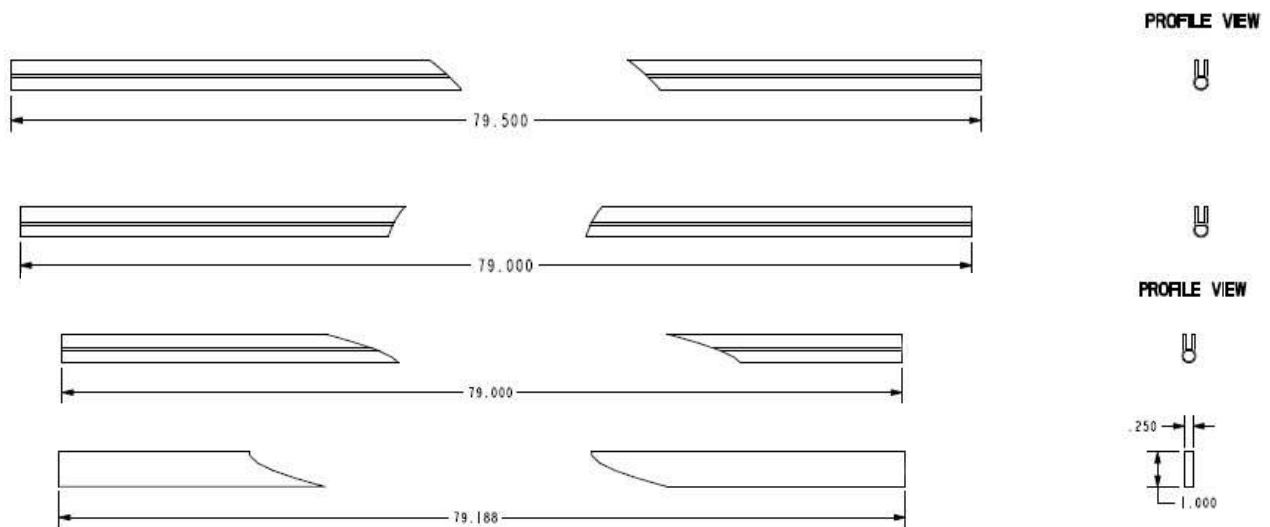
1. Inspect for cracked or missing seal segments on left (1) and right (2) pocket door edges.



2. Inspect door edge seals for missing or loose fastening rivets.
3. Replace rivets as needed.
4. Notify unit maintenance of any missing, loose or damaged door edge seals.

### Note

Door seals are a specific length and profile to each FPU container model and not interchangeable with other pocket doors.

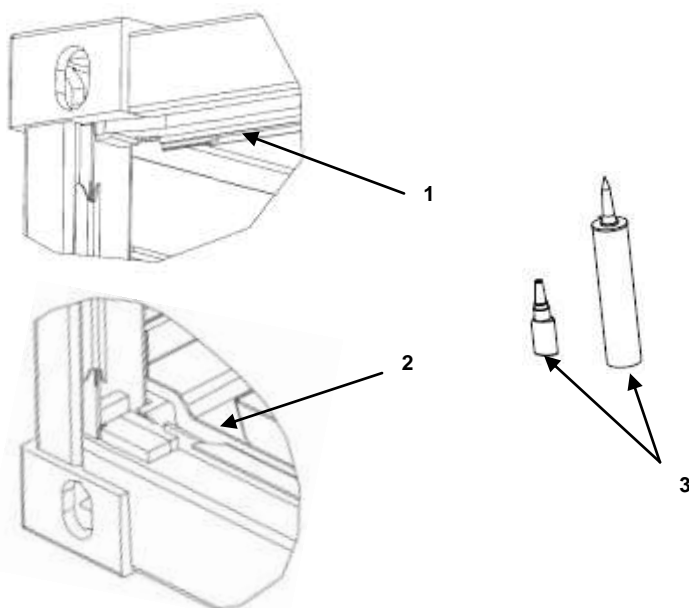


## CONTAINER ENTRANCE SEALS

### Note

Entrance door seals are multi segmented and are a specific lengths and profile to each FPU container model and not interchangeable with other containers models.

1. With the doors open inspect container entrance top and side seals (1) and bottom seals (2) for cracks, tears, and damage, adhesion or missing segments.
2. Remove, replace and glue the seal segments with the proper adhesives and sealant (3) provided in the seal kit.



**END OF WORK PACKAGE**

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**OPERATOR MAINTENANCE INSTRUCTIONS  
Bi FOLD DOOR ASSEMBLIES BOH-12-1**

**INSPECT**

**INITIAL SETUP:**

**Materiel/Parts**

None

**Personnel Required**

One

**Tools**

Flash light

**References**

WP 0005 00 and WP 0006 00

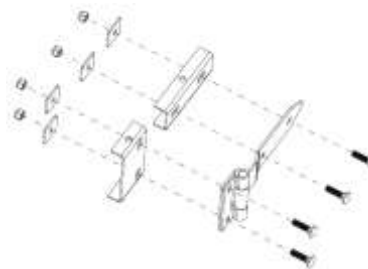
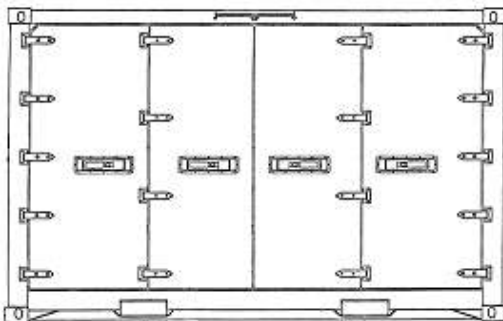
**Equipment Condition**

FPU SYSTEMS Set-up



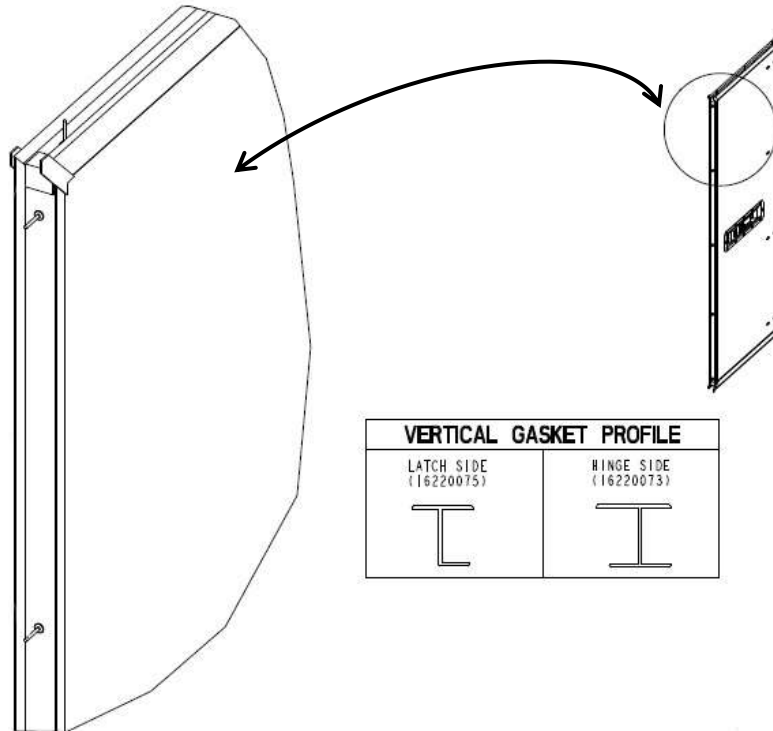
**WARNING**

The containers must be operated on level ground and periodically be checked for shifting from a level position. Use care when opening doors or draws, physical injury may occur. To maintain control, consider the ground surface conditions for adequate traction, such as mud, snow, ice, sand.

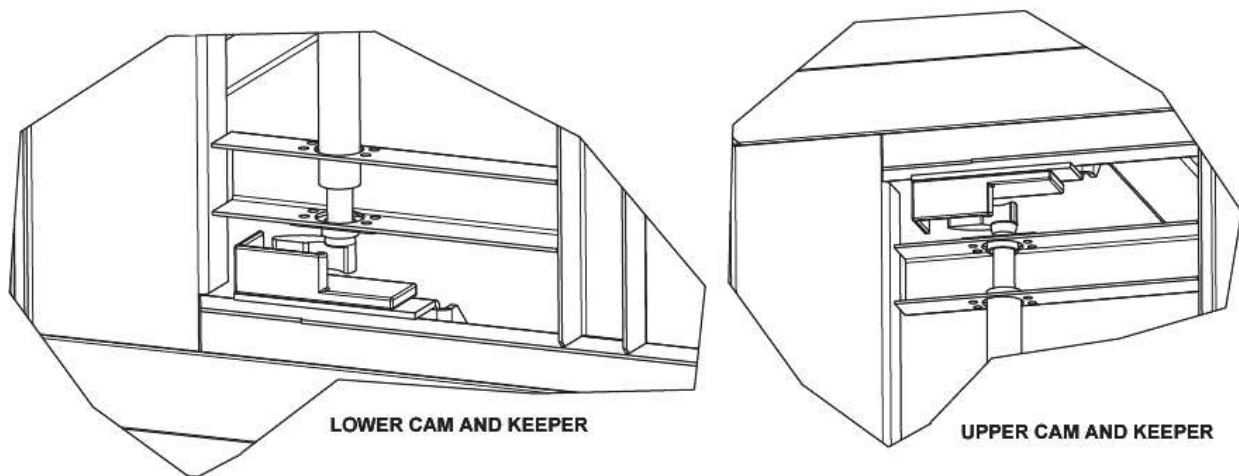


1. Inspect the bi fold door handles for smooth operation
2. Inspect hinges for rust or missing hardware.
3. Lubricate hinges or replace as needed.

4. Inspect door seals for cracks, abrasions, or damage.
5. Report damage to maintenance for replacement.



6. Inspect the interior door cams for rust dirt or debris.
7. Clear debris and lubricate as needed.
8. Contact maintenance for any repair.



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OPERATOR MAINTENANCE INSTRUCTIONS  
FLOOR LOCK ASSEMBLIES FPU-8-2 & FPU-20-1&2**

**INSPECT**

**INITIAL SETUP:**

**Materiel/Parts**

None

**Personnel Required**

One

**Tools**

Flash light

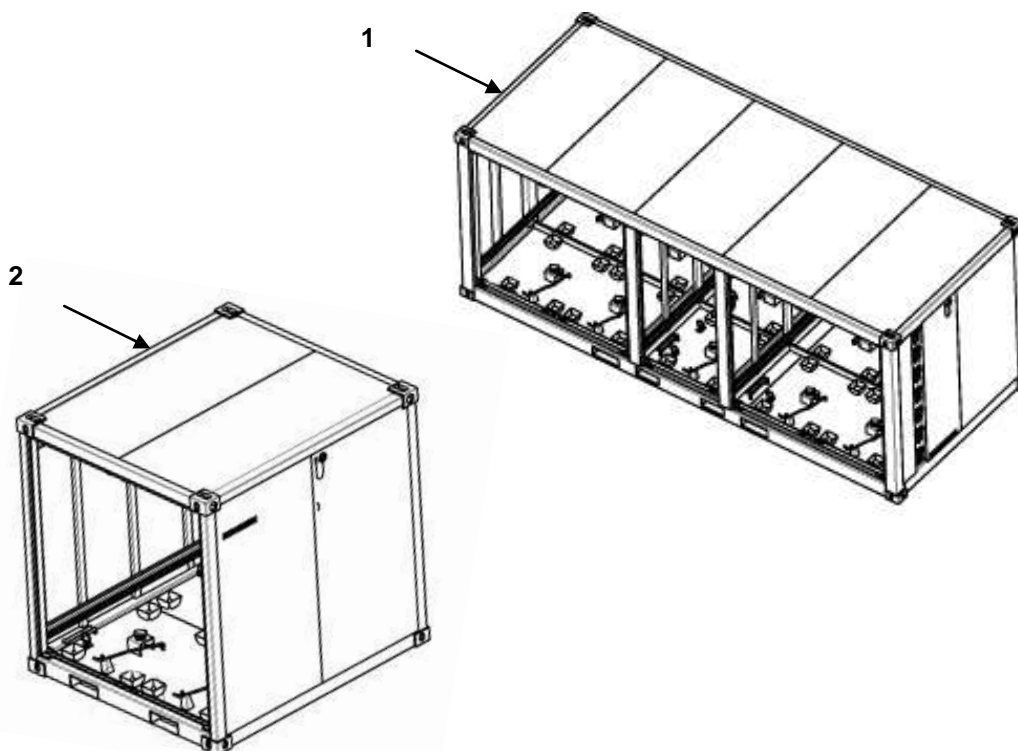
**References**

WP 0005 00 and WP 0006 00

**Equipment Condition**

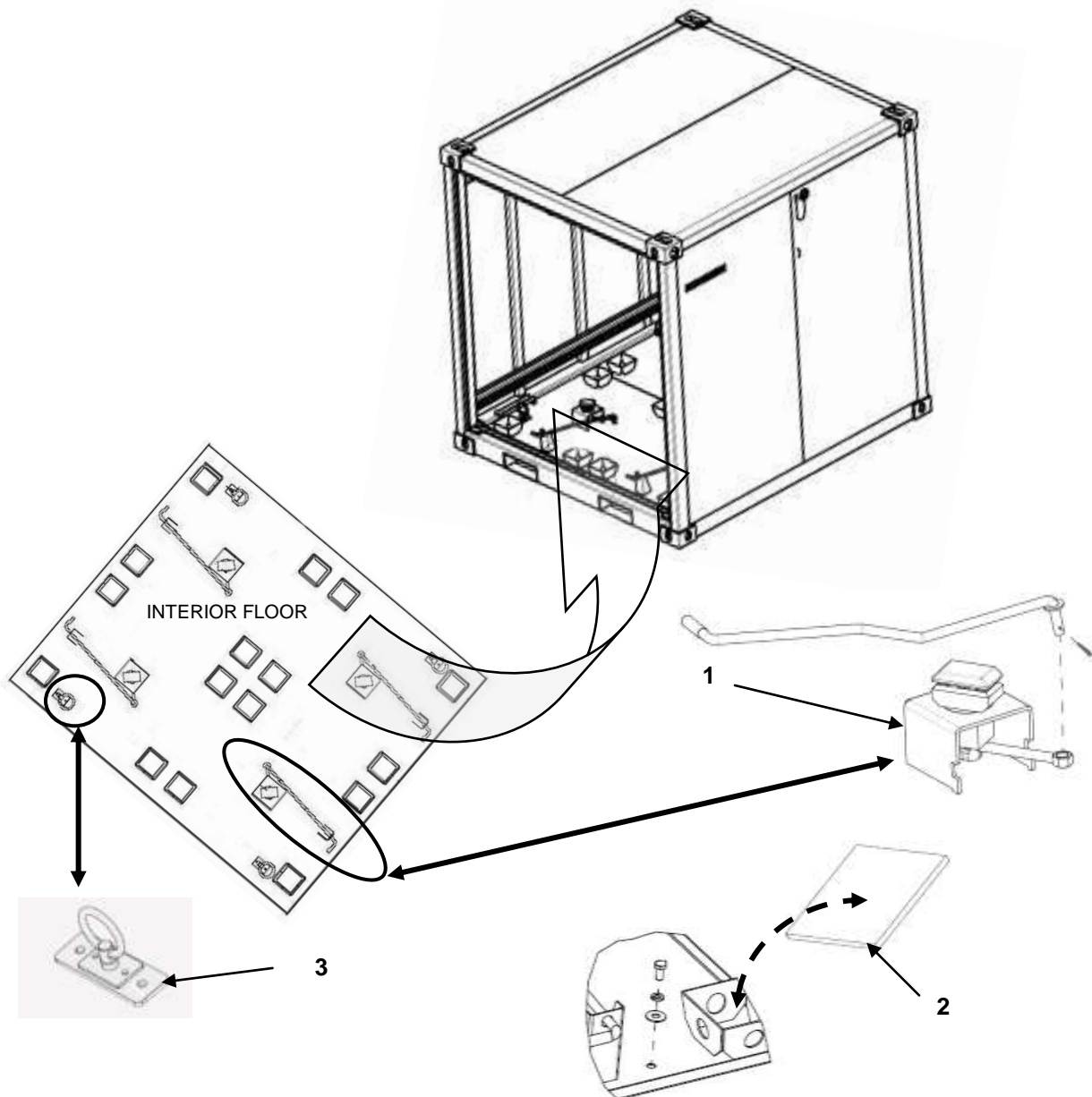
FPU SYSTEMS Set-up

Both the FPU-20-1 & 2 (1) and the FPU 8-2 (2) have a floor locking system that is a fixed.



**FLOOR LOCKING SYSTEM**

1. Inspect for ease of operation of the lock mechanism (1) lubricate if needed.
2. Inspect for missing foot pads (2)
3. Inspect for missing tie down rings (3)

**END OF WORKPACKAGE**

**FPU SYSTEMS OPERATION MANUAL  
(INCLUDING REPAIR PARTS & ACCESSORIES)  
FOR  
FPU/BOH CARGO CONTAINERS  
MODELS FPU-8-2, BOH-CARGO-12-1, BOH-CARGO-6 & FPU-20-1 & FPU-20-2  
OPERATOR MAINTENANCE INSTRUCTIONS  
BOH-6 BULK CARGO**

**INSPECT**

**INITIAL SETUP:**

**Materiel/Parts**

None

**Personnel Required**

One

**Tools**

**References**

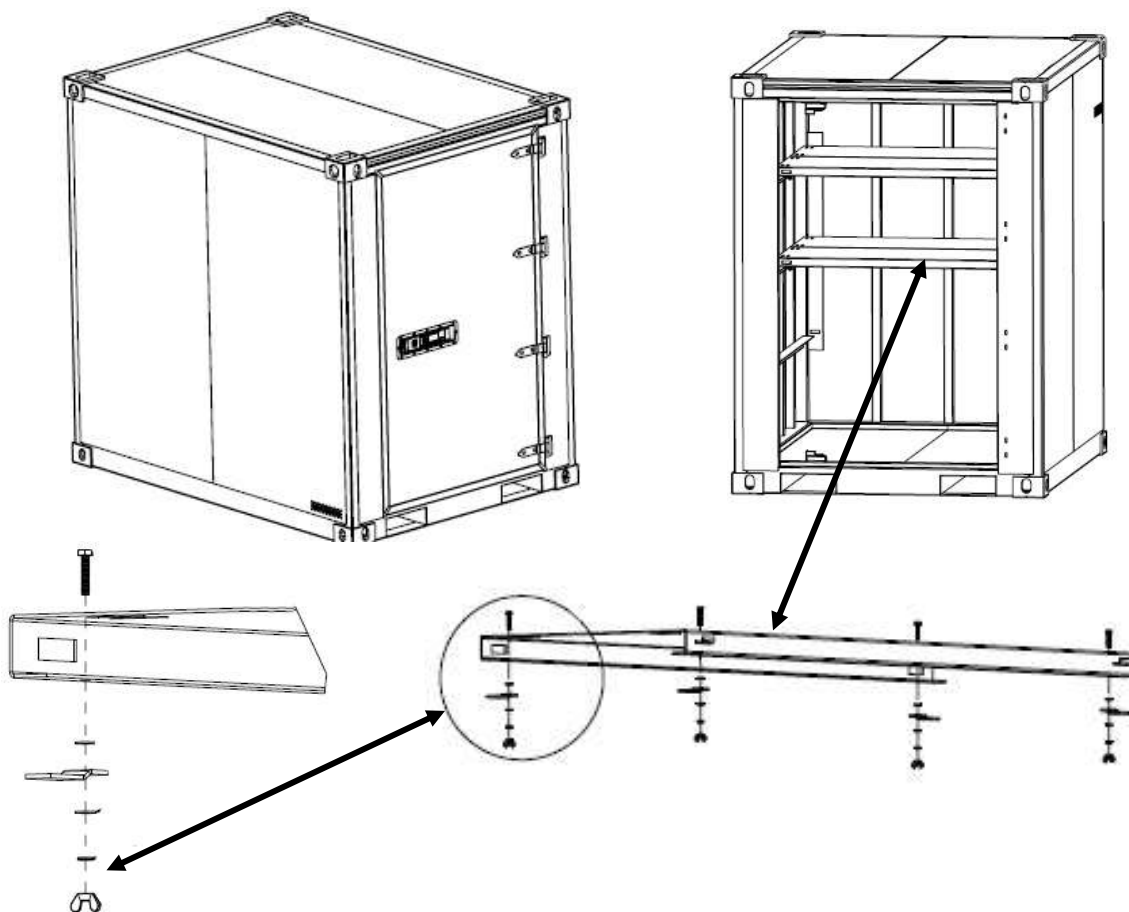
WP 0007 00

**Equipment Condition**

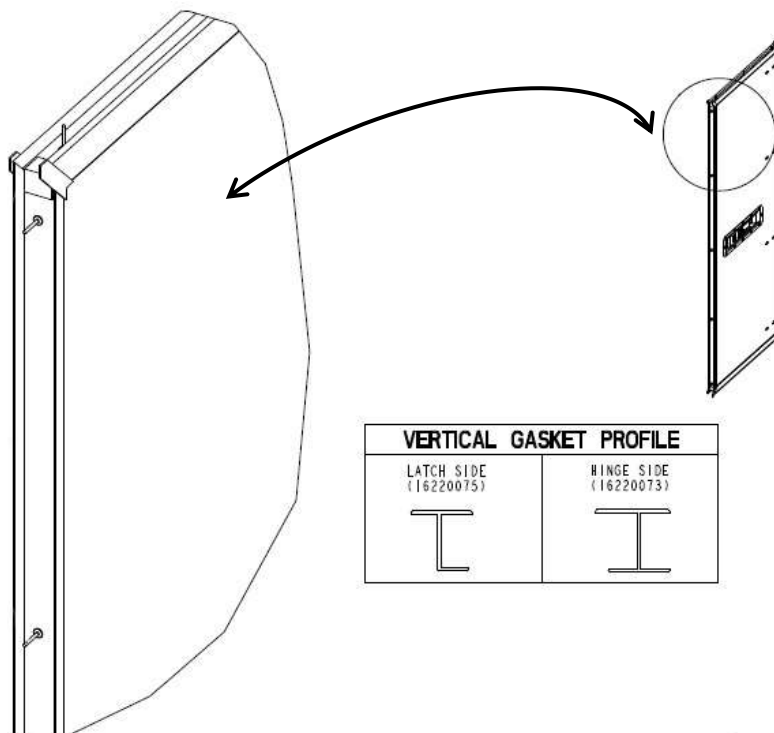
FPU SYSTEMS Set-up

The BOH CARGO is a bulk cargo container with two shelves and one barn style door.

1. Inspect for door and door handle for smooth operation (1).
2. Inspect for damaged or missing shelves.
3. Inspect for shelves eight sets of securing hardware, bolts, tabs, washers and wing-nuts (2).



4. Inspect the door handles for smooth operation
5. Inspect hinges for rust or missing hardware.
6. Lubricate hinges or replace hardware as needed.
7. Inspect door seals for cracks, abrasions, or damage.
8. Report damage to maintenance for replacement.



9. Inspect the interior door cams for rust dirt or debris.
10. Clear debris and lubricate as needed.
11. Contact maintenance for any repair.

