

MODEL NO. 675 MAINTENANCE CHECK LIST

A maintenance inspection should take place at least once a year by a Porter certified inspector. Failure to do so will result in the extended limited warranty period of your equipment to expire. The following check list should take place during each of the inspections as well as visual spot checks every 3-6 months.

1. GENERAL

Before inspecting, be certain to follow all OSHA guidelines concerning the use of scaffolds and lifts. The proximity of the scaffold or lift to the curtain must be of adequate distance to provide working clearance, so as not to have the curtain contact the lift during operational checks.

Make certain the Porter key switch, Powr-Touch[®] pad, or control system are not substituted and is located within full view (but not beneath) the divider curtain. Check the walls in close proximity to the curtain for any type of protrusion that may interfere with the raising or lowering of the unit (i.e., new scoreboard, chinning bars, etc.).

2. ELECTRIC WINCH

Although virtually maintenance-free, the electric winch should also be periodically inspected for proper operation of the limit switch assembly and key switch. Refer to the key switch/limit switch instructions that come with the winch for adjustment procedure.

Inspect the connection to the superstructure, ensuring all hardware is tight. The hardware at the building connection is also to be inspected for tightness. Ensure the lineshaft hardware is securely attached to the winch with no sign of line-shaft “key-holing”

If Porter belt drive system is present, ensure belt is tight and that both pulleys are secure. Ensure set screws and keys are tight.

If Porter 720 direct drive system is present, ensure gearing is free of obstruction and shows no abnormal sign of wear.

Ensure Winch and line shaft systems are clear of power chords.

3. LINE SHAFT

Inspect the line shaft for proper rotation on the two (2) roller bearing wheels at each roller bracket location. If the line shaft is not seated symmetrically on the two roller bearings, adjust the turnbuckles accordingly.

Inspect the entire line shaft length for concentricity during rotation. If any part of the line shaft rotates with a cam effect (wobble), replace that length of line shaft. Make certain the cause of deflected shaft is identified and remedied, such as a roller support assembly being greater than 3'-0" from a cable drum.

Inspect all hardware at line shaft splices and the winch output shafts, tightening as necessary.

4. LINE SHAFT SUPPORTS

All support fittings, shaft and pipe splices, support rods, etc. should be inspected for fatigue cracks, loose bolts or set screws, and corrosion, on an annual basis. Replace defective parts as required.

5. ROLLER BRACKET SUPPORTS AND TOP CURTAIN CONNECTIONS

Inspect all turnbuckles and "S" hook connections, making certain the hardware is all "closed". Alignment of the roller assembly is to be inspected for a smooth rotation of the line shaft.

6. HOISTING BELTS

Inspect all 5" wide hoisting belts for fraying or tears, replacing as necessary. Make sure properly aligned and run vertically. If curtain is not raising level or has wrinkles due to un-even rolling, re-shim belts based on installation instructions.

Make sure that all strap plates are secured tightly to line shaft as well as the top curtain support.

7. TOP AND BOTTOM CURTAIN POCKET CONCEALED PIPES

Inspect both the top tube and pocket and the 4 1/2 OD bottom pipe, ensuring the concealed pipe is not separating.

8. SUPERSTRUCTURE

Visually inspect all super structure and connections for any sign of abnormal deflection or structural cracks. Check all hardware to confirm it is present and secure.

9. FABRIC

Inspect the curtain for any tears or holes in the fabric. Additional fabric can be obtained through Porter Athletic, to be used for patching. Industrial vinyl cement will easily bond the vinyl patch to the curtain. Also, check the fabric for signs of tearing or loosening at the seams. Check grommets at all pull-up lines. The fabric may be cleaned with a mild solution of soap cleaner and water, or Power Foam sold by Rigmar Industries of Elk Grove Village, Illinois (1-800-323-0779).

10. ALUMINUM MOLDING STRIP

Inspect aluminum molding strip and pop rivets, ensuring strips are not pulling up from the 4 1/2" O.D. batten tube. Drill out and replace any loose rivets.

675 DIVIDER CURTAIN INSPECTION REPORT

The following page should be copied and returned to Porter Athletic by a Porter Certified Inspector after each inspection.

Porter Order Number _____
Project Name _____
Name of Selling Dealer _____
Date of Scheduled Shipment _____
Date of Substantial Completion _____

(Information should be found on the first page of Installation manual)

Inspecting Company Name _____
Porter Certified Inspector Name _____
Inspection Date _____

Summary of Inspected Equipment, Include any replaced, repaired, damaged, or worn parts. _____

Please attach the checklist of each equipment inspected

675 CURTAIN INSPECTION CHECKLIST

Please refer to previous pages for details on inspections.

This checklist is to assist you in your inspection program.

As you are making the inspection, enter "S" for satisfactory, or "R" for repair and replace.

INSPECT ALL ITEMS FOR EACH CURTAIN											
ELECTRIC WINCH											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
LINESHAFT											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
LINESHAFT SUPPORTS											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
ROLLER BRACKET SUPPORTS AND TOP CURTAIN CONNECTIONS											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
HOISTING BELTS											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
TOP AND BOTTOM POCKET CONCEALED PIPES											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
STRUCTURE											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
FABRIC											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12
OTHER EQUIPMENT											
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12