# **ALUMINIUM MODULAR ACCESS TOWER SYSTEM INSPECTION GUIDANCE**

The premium industrial quality, aluminium modular access tower system



Please follow these inspection instructions carefully while utilizing a XO Aluminium Modular Access Tower System.

#### **PLATFROM**





# Plywood

- In place
- Secure No cracks, cuts or holes
- Laminations intact
- Non-slip coating facing upwards, undamaged and no excessive paint, plaster, oils and other contaminants





#### **Platform Rivets**

- Rivet heads in place
- Secure Undamaged





# Trapdoor Hinges, Stay Arm and Catch

- In place Secure
- No excessive wear or corrosion
- Hinges and stay arm free to move Open trapdoor fully and release it must close completely and latch







# **Platform Framework**

- No damage, cracks, holes or excessive corrosion, especially around the welds and hooks
  No more than one dent in a 300mm length
  Check all rivets and fixings are secure

- Diagonal dimensions are equal within 5mm

- Check platform is flat within 15mm Wind locks operate correctly and easily
- Label showing maximum permissible platform load is in place & secure and legible

# **FRAMES**





# **Tubes and Corner Gussets**

- Maximum deflection 5mm in 1000mm length
- No excessive denting or creasing
- No more than one dent in a 300mm length No cracks, cuts, holes, or excessive corrosion
- Clean, contaminant-free tubes for safe handling and





#### **Joints**

- · No cracks or excessive corrosion in welds or surrounding metal
- No cracks or excessive corrosion in castings
- Joints at right-angle





# **Spigots**

- In place and straight
  No cuts, dents or excessive corrosion
  Securely retained but floating on pin
  No damage or excessive wear to 12mm location hole
  Plastic end cap in place





# **Built-in Ladders**

- · Sides and rungs straight with no cracks, cuts or excessive corrosion No cracks or excessive corrosion in welds or
- surrounding metal
- Rungs in place and secure No excessive paint, plaster, oils and other contaminants





# Spring Interlock Clip

- Clips in place and operate correctly
- No distortion or excessive corrosion Pin secure and not worn





#### **Folding Base Frames**

- Frames open and close
- Retaining pin in place, undamaged and engages correctly All fixings secure





# Labels

· Labels securely attached and legible

# **BRACES**





#### **Tubes**

- Maximum deflection 5mm in 1000mm length
- No excessive denting or creasing No more than one dent in a 300mm length No cracks, cuts, holes or excessive corrosion
- Tubes sufficiently clean and free from paint, plaster and other contaminants, that would prevent safe handling or assembly





#### Hooks

- No damage, excessive corrosion or deformation, and hook works correctly
- Prime hook and latch onto a piece of frame tube. Using a moderate to heavy force, ensure hook cannot become detached





# **STABILISERS**





# **Tubes**

- Maximum deflection 5mm in 1000mm length

- No excessive denting or creasing No more than one dent in a 300mm length No cracks, cuts, holes or excessive corrosion, or excessive paint, plaster etc.
  Telescopic tubes move freely
  Retaining clip in place, undamaged and operates





# Clamps

- Clamps, bolts and handle in place and undamaged No cracks in the clamp-casting
- No excessive wear in bolt and handle threads
- Pivots rotate freely Clamp tightens securely on frame tube





## Foot

- Pivoting versions rotate freely
- No cracks, excessive wear or other damage Check security of the rivets fixing the plastic

The threads of the bolt and handles of the locking clamp assemblies and the pivot pins in the pivot castings will benefit from the application of a penetrating lubricant.



# **ADJUSTABLE LEG**





- Operates correctly and stem is straight, free from dents with a maximum deflection of 5mm over the
- entire length No cracks, cuts, holes, or heavy corrosion.
- Check retaining spring in place Leg fits frame tube, held by spring. Castor fits adjustable leg

# **CASTORS**





- Check brake operates correctly
- No excessive wear or damage in the wheel,
- spigot and swivel bearings
  Ball retains castor in adjustable leg





# **Base Plates**

- No excessive buckling or corrosion
- Plate secure on stem Fit base plate into adjustable leg and check it is retained in positio

The thread of the adjustable leg and nut will benefit from the application of a penetrating lubricant.



# **TOE BOARDS & TOE BOARD CLIPS**





#### Boards

- No splits or cracks No excessive warping
- Clips
- Fit clip to tower tube to check operates correctly