Once the podium has been unfolded, locate and lock in the bottom and top pins on the horizontal bracing at the back of the podium as shown in the diagram. If the top pin is inaccessible from the ground, lock in the top pin when the podium is fully assembled and accessed for the first time. There is no safety risk when doing this as the deck, ladder frame and bottom pin keeps the podium secure and free from any movement.

Attach the ladder frame to the front of the podium ensuring that all of the brace claws are locked into position. The ladder can be used to help square the podium.

Attach the platform to the front of the podium ensuring that all of the brace claws are locked into position.

Attach stabilisers to the vertical tubing at the back of the podium as shown in the image.

If you are positioning the LytePOD with the rear elevation against a surface/wall or are applying a lateral force from the back of the podium, position both stabilisers at a 90 degree angle which is perpendicular to the podium. Fully tighten up the clamps on each stabiliser and ensure both are secure.

If you are positioning the LytePOD with the rear and side elevation against a surface/wall or are applying a lateral force from the back or side of the podium, position stabiliser at a 90 degree angle which is perpendicular to the podium. Fully tighten up the clamp on the stabiliser and ensure it's secure.
If you are positioning the LytePOD with a side elevation against a surface/wall or are applying a lateral force from the side of the podium, position one stabiliser at a 90 degree angle which is perpendicular to the podium and the other stabiliser parallel to the surface/wall. Fully tighten up the clamps on each stabiliser and ensure both are secure.

When the LytePOD is situated in an open area and work is being carried out on either side elevation of the podium, position the stabilisers at a 90 degree angle as shown in the image.

When the LytePOD is situated in an open area and work is being carried out overhead or from the rear of the podium, position the stabilisers at a 45 degree angle as shown in the image.

If you are using toeboards, please attach to the podium as shown in the image. The LytePOD can now be used safely.

When the LytePOD is situated in an open area and work is being carried out on either side elevation of the podium, position the stabilisers at a 90 degree angle as shown in the image.

LADDERS | TOWERS
01792 796666
www.lyteladders.co.uk

Optional Toeboard Fitting

If you are using toeboards, please attach to the podium as shown in the image. The LytePOD can now be used safely.

When the LytePOD is situated in an open area and work is being carried out overhead or from the rear of the podium, position the stabilisers at a 45 degree angle as shown in the image.

When the LytePOD is situated in an open area and work is being carried out on either side elevation of the podium, position the stabilisers at a 90 degree angle as shown in the image.

Read the instructions. Ensure all components are present and correctly fitted before use

Inspect before use

Only ascend or descend the Podium using the access provided

Face the access when ascending and descending

Do not use on loose or slippery surfaces

Never more than one person

Do not overreach

Never stand on the side protection or work on/against objects to gain extra height

Do not use Damaged Equipment

Never work near power lines or other electrical equipment

Never use as a means of access to another place

Never move when a person is standing on a work platform

Beware of finger traps

Ensure all brakes are locked, where the Podium incorporates brakes e.g. Caster Wheels

Working platform must be level

Ensure side protection gate is closed and secure before use

Never move when a person is standing on a work platform

Beware of Finger Traps