

Riser Kit Installation

Easy to install and retrofit kit for access holes.

The riser kit comes complete with risers, gaskets, riser and cover screws, a dome cover with integrated handles, bitumen sealant, and a 24"/20' riser adapter. A safety screen can also be added to prevent accidental tank entry by small children and pets/small animals.

To find out more: email sales@polylok.eu, call us today or visit polylok.eu

Step 1



Clear enough space around your access hole to accommodate the adapter ring. Clean the surface of the concrete. Add the bitumen sealant around the base of the adapter ring. then fix the ring to the concrete with anchor bolts (not supplied).

Step 2



Add your riser to the adapter ring making sure to add the gasket around the face of the riser first - see inset picture above. Then use the hex head screws (supplied) to screw the riser into place.

Step 3



Add more risers as required - repeating Step 2.

You can choose between 150mm or 300mm Polylok riser heights.

Step 4 (Optional)



Add a safety screen (optional extra) to prevent accidental tank entry by children or pets/small animals.

Step 5



Add your cover when at finished ground level. Secure in place with the cover screws supplied. (A pedestrian dome cover is supplied as standard with integrated handles.)

Step 6



Backfill evenly around the risers up to the cover and the project is complete.

You can also see a useful installation videos under 'resources' on the polylok.eu home page. Alternatively, there are many useful installation videos online by satisfied polylok customers to view too. Simply search for 'Polylok Riser kit installation' on google - videos.

For more information email: sales@polylok.eu, call us today on 059 86 31524 or visit polylok.eu