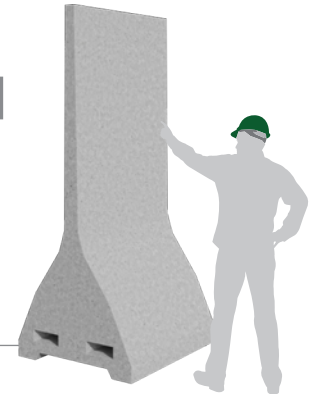


TAPERBLOC™



Instructions for handling and installation

1 Taperblocs are normally delivered upright on a flatbed vehicle. To unload the upright Taperblocs use a conventional fork lift tine in the pockets provided.



2 Corner units are delivered lying flat and will need to be unloaded from the lorry and then stood upright before use. Place the corner unit on blocks of wood to make it easier to stand the unit up and to reduce damage to the edges of the unit.



3 On the top of each Taperbloc are cast-in fixings where you can screw in 16mm swivel eyebolts.



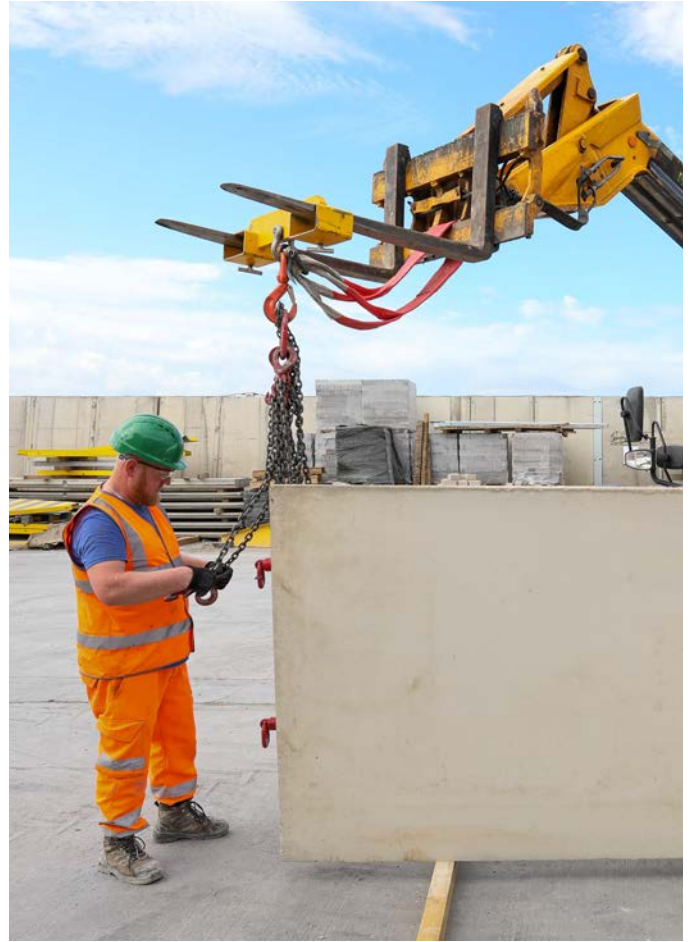
4 Attach the screw-in swivel eyebolts.



5 Use lifting chains to lift the corner unit upright.



6 Attach the lifting chains to the top of the corner unit



7 Place blocks of wood on the ground where the base of the Taperbloc will sit once it has been lifted into its vertical position. This is to reduce the risk of chipping or damaging the bottom edges.



8 Gently raise the corner unit into an upright position.



9 The corner unit is now upright



10 Before removing the lifting chains, lift the Taperbloc up slightly and then remove the battens of wood.



11 Ensure the surface where the Taperblocs are going to be installed is level (this is to ensure there are no gaps in between the units when they have been installed).

Move the corner unit into its correct position, ensuring that it is level.

Once the corner unit is in position depending on the space available to work in, you can either use the lifting chains to move the next units into place, or you can use fork lift tines.

Place the first Taperbloc beside the corner unit.



12 Ensure the units are tightly butted up against each other.



13 If the ground is not level you may find that the units have a gap in between them. If this is the case, use packers or shims underneath the units until they are level. This will then close the gap.



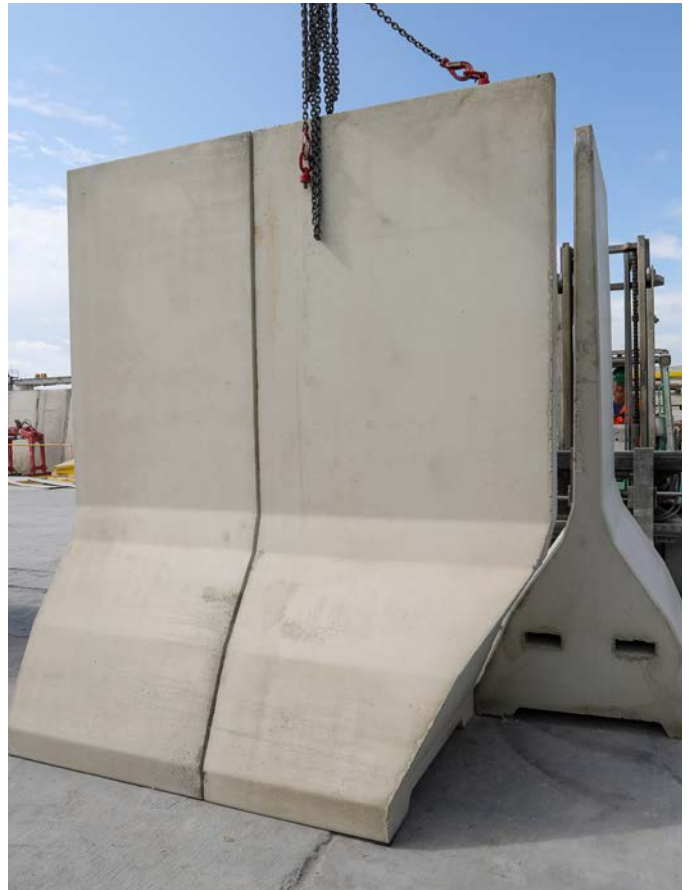
14 Use packers or shims to level the Taperbloccs up. They are available in various sizes.



15 Place the packers underneath the Taperbloccs until the units are level.



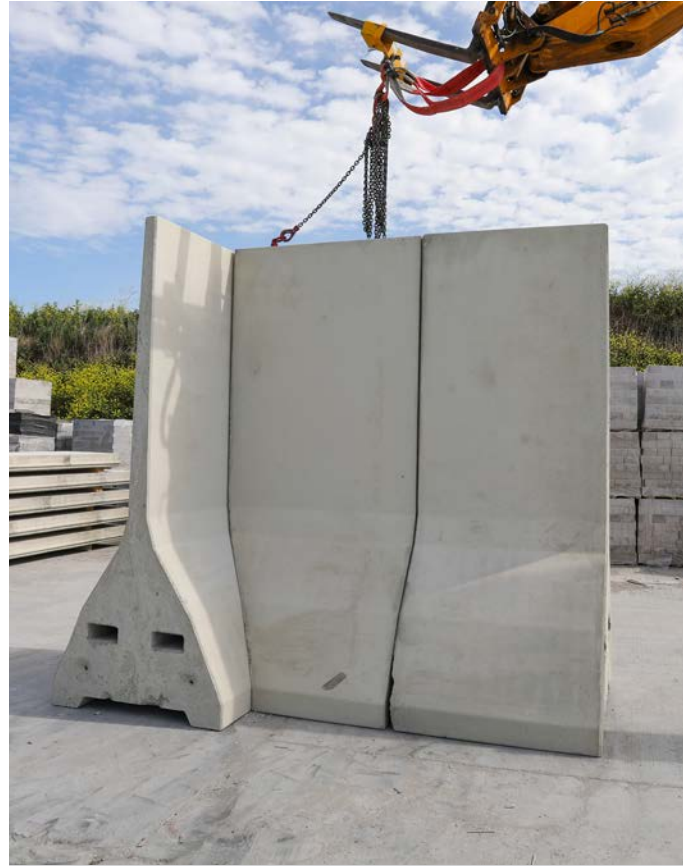
16 To make the other corner of the wall, position the next Taperbloc at right angles into the corner unit.



17 This can be easily done using fork lift tines



18 Adjust the position of the Taperbloc to ensure a tight fit.

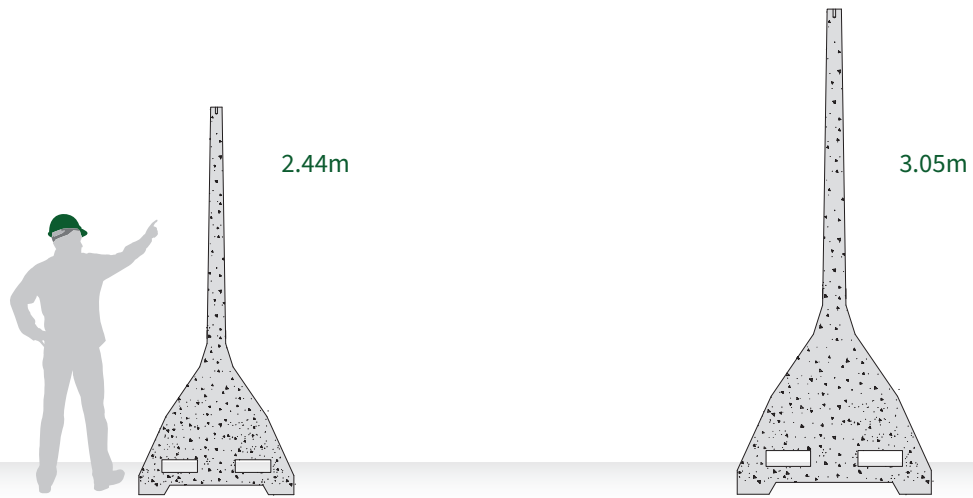


19 Once the right angle of the bay has been completed you can then add further Taperbloccs to make the desired size bay.



Dimensions and weights of Taperblocs

Please ensure telehandler or fork lift is of sufficient capacity to lift the weight of the Taperbloc



Height	2440mm	3050mm
Length	1220mm	1200mm
Depth	1220mm (at base)	1220mm (at base)
Weight	2.84 tonnes	3.02 tonnes