

VERSA OCTOBOX

Further increasing the versatility of the Versa range and driven by industry demand, come the latest addition to the Versa range. The Versa Octobox provides an alternative to the 90 degree corners, creating a large octagonal box utilising out range of panels. The octagonal shape has the advantage of reducing the amount of material needed to be removed from the corners of a square or rectangular box by more closely matching the shape of a large round manhole. It also provides closer access and reduced reach due to the shape of the shoring more closely matching the shape of the object being installed.

Available in 1.2 and 2.4m heights. Listed below are some of the more popular options.

2870x Versa Octobox

Works well for large manholes, protecting formwork or installing services.

Height: 2400mm

Internal Diameter Created: 2870mm

External Diameter Created: 3100mm

Panels Used: 1200mm

Maximum Work Depth: 7.2m

Weight: 2500kg

SWL kPa: 36 kPa

MSDL kPa: 64 kPa



3170x Versa Octobox

Works well for large manholes, protecting formwork or installing services.

Height: 2400mm

Internal Diameter Created: 3170mm

External Diameter Created: 3400mm

Panels Used: 1500mm

Maximum Work Depth: 7.2m

Weight: 2500kg

SWL kPa: 36 kPa

MSDL kPa: 64 kPa



VERSA OCTOBOX

3470x Versa Octobox

Works well for large manholes, protecting formwork or installing services.

Height: 2400mm

Internal Diameter Created: 3470mm

External Diameter Created: 3700mm

Panels Used: 1800mm

Maximum Work Depth: 7.2m

Weight: 2900kg

SWL kPa: 36 kPa

MSDL kPa: 64 kPa



4070x Versa Octobox

Works well for large manholes, protecting formwork or installing services.

Height: 2400mm

Internal Diameter Created: 4070mm

External Diameter Created:
4300mm

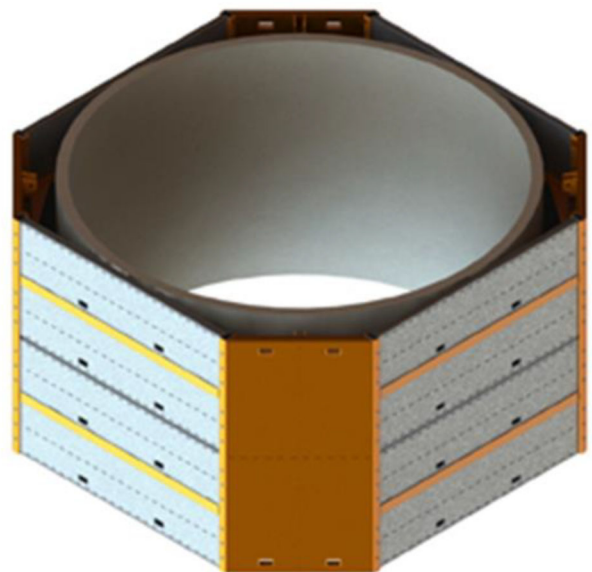
Panels Used: 2500mm

Maximum Work Depth: 7.2m

Weight: 3200kg

SWL kPa: 36 kPa

MSDL kPa: 64 kPa



VERSA OCTOBOX

4570x Versa Octobox

Works well for large manholes, protecting formwork or installing services.

Height: 2400mm

Internal Diameter Created: 4570mm

External Diameter Created: 4800mm

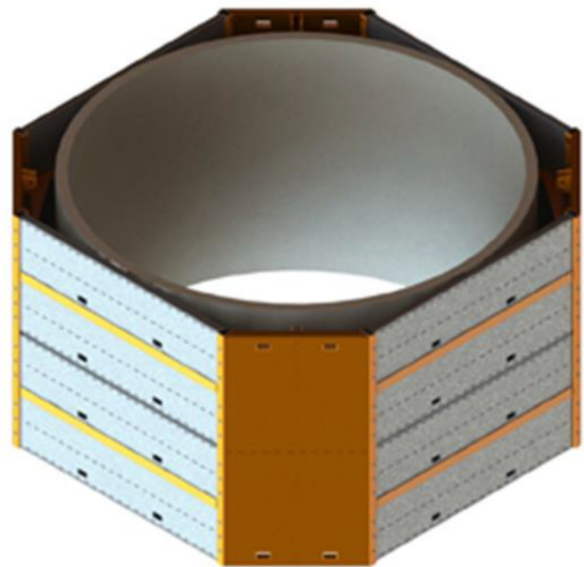
Panels Used: 3100mm

Maximum Work Depth: 7.2m

Weight: 3500kg

SWL kPa: 36 kPa

MSDL kPa: 64 kPa



REMINDER

kPa rating is for full box, if panels are removed rating is reduced to 20 kPa.

