## **Optimised logistics and savings**

#### **Freight savings**

The stackable design of ACO StormBrixx®, where the tank body units nest together, means less vehicles are needed for transportation to site compared with other stormwater tank manufacturers. The side panels and other accessories also nest together.

For each delivery of ACO StormBrixx<sup>®</sup>, up to 4 truck loads of competitor product may be required, making ACO StormBrixx<sup>®</sup> 75% more efficient to deliver.

This results in lower freight costs:

- StormBrixx<sup>®</sup> SD 347m<sup>3</sup> per truck
- StormBrixx<sup>®</sup> HD 309m<sup>3</sup> per truck

The coordination of deliveries, with multiple trucks needing to park while waiting to unload, is also simplified.

#### **Environmental savings**

Having fewer vehicles moving ACO StormBrixx<sup>®</sup> reduces CO<sub>2</sub> emissions and traffic congestion in urban areas.





The stackable design reduces transportation costs and improves the carbon footprint of the product.

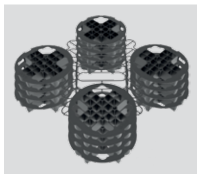


**Example:** 280m<sup>3</sup> storage volume is required for project A. Using ACO StormBrixx<sup>®</sup> the project requirement can be transported on a single vehicle whereas up to four vehicles may be required for other comparable systems.

### Accessory stacking

Side panels, top covers and other accessories are also stackable for easy delivery and storage.







# On site storage and reduced handling

ACO StormBrixx<sup>®</sup> can be easily unloaded from the vehicle and stored in the same stackable layout on site. Due to the compact arrangement of ACO StormBrixx<sup>®</sup> compared to other geocellular units, they occupy little room on site and rarely need to be moved out of the way.

This can save storage time and money as movements around site are reduced by up to 75%.

#### Time and cost savings

All the benefits of easier logistics, to a site and on-site storage with reduced double handling required, add up to increased time and cost savings for the installer.



