Case Study Vistry Homes, Huntingdon









$\star\star\star\star$

M & J EVANS, Vistry Homes, Huntingdon

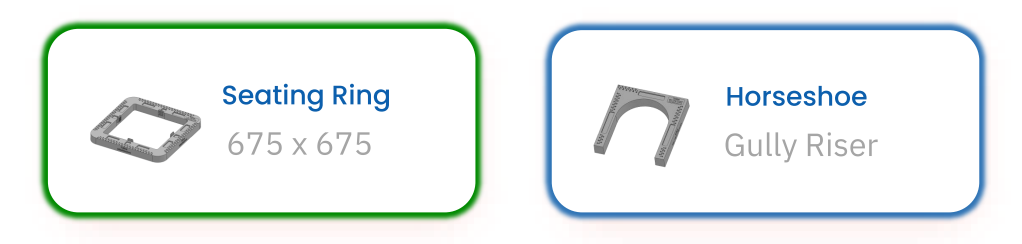


The Groundworks Partner of Choice

Vistry Works



Lightweight Access cover and Gully Raising Pieces



Both TORiser seating rings and horse shoes have been supplied and installed on the Vistry Homes, Edison Bell Way, Huntingdon.

Case Study

Time saving & Health and Safety Compliant

As both units are under 7kg no machinery was required to carry out any of the ironwork raising.

With a two-man team this means the process is twice as fast with each man able to raise his own unit independently.



Case Study

90% Lighter 100% Up for the Job



Cost Effective & Money Saving

TORiser doesn't cost more than concrete and once you factor in the manpower and machine savings it's both

Quicker and Cheaper.

Case Study

No Wastage Or Breakages in transit

Every unit delivered to site was intact and all units were installed.

No waste filling expensive skips.



D400 Loading—WRC Certified for use in the public highways



Under 7KG per unit — Heath and Safety Compliant -One Man Install



Lighter than Concrete equivalent



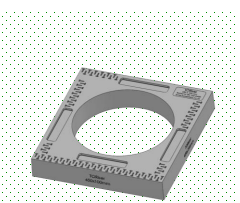
Faster installation to the concrete equivalent

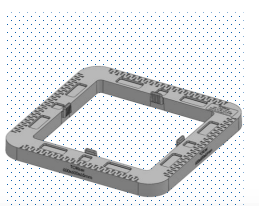


Meet The Team

TORiser is specifically designed to significantly reduce Time, Wastage & Plant movements

Printing and a second sec





100% Client Satisfaction

Horseshoe Gully Riser Square Gully Riser

675 x 675 Seating Ring

600 x 600 Seating Ring

Contact Us

All TORiser units weigh less than 7kg meaning manual handling is handled.
TORiser is a one-man lift meaning a two-man crew will install two simultaneously. TWICE AS FAST!

•**TOR**iser can be carried by the operative meaning machines are free to carry on with other tasks. Speeding up other projects on site.

•**TOR**iser is installed using the same detail as concrete meaning no special training or products.

•**TOR**iser is currently made from 20% recycled material but is fully recyclable after use.

•**TOR**iser will show at least a 25% reduction in Carbon CO2e based on similar products against typical concrete units.

•**TOR**iser lightweight structure means more products per load reducing the impact from delivery vehicles.

•**TOR**iser has independent testing and certification from WRC plus over two years empirical evidence of installs across the country in all highway settings.



TORRENT WATER MANAGEMENT

