

Cleveland Cascades Limited

Unit 22, Dukesway, Teesside Industrial Estate, Thornaby, Stockton-on-Tees, Cleveland, TS17 9LT, United Kingdom

Tel: +44 1642 753260 | Fax: +44 1642 753270 E-mail: enquiries@clevelandcascades.co.uk Website: www.clevelandcascades.co.uk

Case Study Telestack International commissions Cleveland Cascades Shiploader in Latvia

Customer	Telestack International	Location	Riga, Latvia
Date	December 2012	Material handled	Fertilisers
Application	Ship loader	Loading rate	500 tonnes per hour
Chute Type	FFC1000 Series	Chute Length	8.5 metres



Telestack International has recently installed and commissioned the **Cleveland Cascades Limited** Loading Chute at its facility in Riga, Latvia.

The Freefall Shiploader is just one of a number of Cleveland Cascades Chutes operating in Latvia, and also represents another successful installation with Telestack's mobile handling technology.

Established in 2004, and with over 600 systems already in operation throughout the world, **Cleveland Cascades Limited** is at the forefront of the bulk loading industry.

The company's expert teams in design, manufacture, assembly and commissioning are constantly striving for cutting-edge solutions in bulk handling and loading of problematic materials.

For further details on our innovative bulk material loading solutions please contact us by email, fax or telephone using the contact details shown above.



The Freefall Loading Chute is used to load fertilizers at rates of up to 500tph.



This photograph shows the Chute loading the fertilisers into the hatch of a ship. The dust-control of the system is of particular note in this photograph. The Freefall systems do not use the Cascading technology, yet the hatch and the surrounding environment is clean, showing the effectiveness of the Chute.