


Lorry Unloading Station

Technical Data	Plant Description
<p>Material - Synthetic Gypsum</p> <p>Discharge Rate - 350tph</p> 	<p>The intake was designed as part of an expansion to an existing Gypsum processing plant, specifically to cater for train loads of raw material delivered offsite.</p> <p>The unloading conveyor takes the volume of a single lorry, feeding at such a rate that the next lorry can be unloaded into a virtually empty reception bunker without pause. The loading conveyor then feeds into an inclined belt conveyor to feed several floor bunkers via a travelling tripper. An adjustable bed gate and a variable speed drive unit ensure controlled throughput.</p> <p>This particular feeder has no integral filter system but this is available as an option.</p>

Cleeve Materials Handling Limited

Suite 4, Prospect House, Bath Road Trading Estate, Stroud, Glos. GL5 3QF, UK



01453 750085



info@cleevemh.co.uk



http://cleevemh.co.uk