

# Precision at Every Corner

The CrossCell Corner Weighing System is ideal for use in rail and industrial applications

During train production and retrofits, uneven weight distribution can cause safety concerns and structural imbalances. Rail manufacturers need an accurate, easy-to-use weighing solution suitable for measuring individual components.

The **CrossCell Corner Weighing System** is a portable, high-precision solution designed for weighing rail vehicle components such as generators, roofs and carbody shells.

Installed in minutes, our CrossCells provide corner-specific accuracy to ensure optimal weight distribution and improved quality control.

The weighing system can also be used for different industrial applications such as hoppers and tanks. Each loadcell has an achievable accuracy of 0.1% or better





Rapid installation



Supports off-centre  
forces

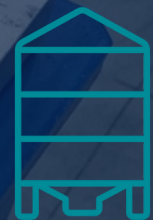


Loadcell capacity of  
20000kg

# Eight Reasons to Choose our Corner Weighing System



Adaptable for  
various setups



Suitable across  
industries



Division size of  
5kg



Hire options  
available



Battery powered  
operation



LEARN MORE

Contact Form



Have questions? Contact us today to find out how the **CrossCell System** can improve your operations.

weighwell.com

+44 (0)114 2699955