# **BEST PRACTICE**

LOCATION: **Concrete products plant** Manual handling and storage **ACTIVITY: SUB ACTIVITY: Concrete products** 

**BEST PRACTICE No: BP1987** 

**COUNTRY OF ORIGIN: United Kingdom** 

**ARTICLE YEAR** 2017 **CEMEX UK COMPANY: COMPANY LOCATION:** 

**COMPANY TEL:** 

**Railway Solutions** 07500 228467

## TITLE

## Winch operated loading platform

### **ARTICLE**

## **DESCRIPTION**

Loading railway sleepers onto train wagons was undertaken using a 25 ton crane and grab at CEMEX UK's Washwood Heath plant.

Operators were required to stand at each end of the wagon to guide the crane and ensure the stacked sleepers were correctly lowered into position. The operators had to stand on the buffers due to restricted length of the wagon bed. This exposed them to potential risk of slips, trips and falls, particularly as the loading is undertaken at all times of the day and night and during all weathers. A fall could result in a four foot drop onto the railway line or part of the wagon.

To overcome this issue, a standing platform was designed. Once the train is shunted into position, a winch is used to lower a raised platform down to a horizontal position over both ends of the wagon. The operators can stand on the platform and safely manoeuvre the crane and sleepers into position, it also enables the operators to cross the wagons to the other side of the train.

- · Easier and much safer access to guide the crane into position
- Huge reduction in the risk of slips, trips and falls
- Better visibility between the crane operator and loading operative
- Improved morale and engagement as all yard operatives were involved in its design.

## **ARTICLE IMAGES**



