

FORK TRUCK BRACKET

DUAL FUNCTIONALITY BRACKET



Utilizing fork truck, easily transport completed arch or set of machine frames in and out of kiln

FORK TRUCK BRACKET

FEATURES







Safety Features designed into both standard and optional dual functionality Fork Truck Brackets include **heavy duty straps** to secure arch to bracket, **fork lift locks** to secure bracket to forks, and **locking pin** to keep bracket in position.

The use of a fork truck bracket enables the arch and frames to be **moved without** being disassembled, saving time during each use



Standard model Fork Truck Bracket shown in use at Lafarge Exshaw



Optional dual model Fork Truck Bracket shown in use in our shop



Dual Functionality Bracket designed to move bricking machine into the next refractory zone in the kiln.



With arch turned parallel to fork truck and kiln, and bracket fully engaged on forks, front of arch leads fork lift wheels by approximately 10 feet (304.8cm)

Bracket depth is approximately 3 feet (91.44cm)

Arch spanner length is approximately 6 feet (182.88cm)