

Precast Concrete Pipe Racks

Built on Quality

For Controlled Handling & Safe Pipe Storage



Roadway and bays in typical pipeyard

Concrete supports for storing and handling large oilfield or commercial pipes. These concrete supports have been designed to permit pipes to be stored in a controlled manner in a location where vehicles can access for delivery and collection. Pipes can be racked in a particular manner and can be unloaded and loaded by fork lift to minimise manual handling. Vertical supports can be placed in the racks to hold a certain number of pipes which can then be loaded directly to transport.

The racks are manufactured with recesses to fit forks for safe movement and placing. They can be manufactured to different sizes to meet the customer's needs. The photograph above shows they can be set out in different areas and configurations. The racks can be marked to identify particular pipe codes etc.



KM 35653
KM 575102
KM 88041
KM 68270

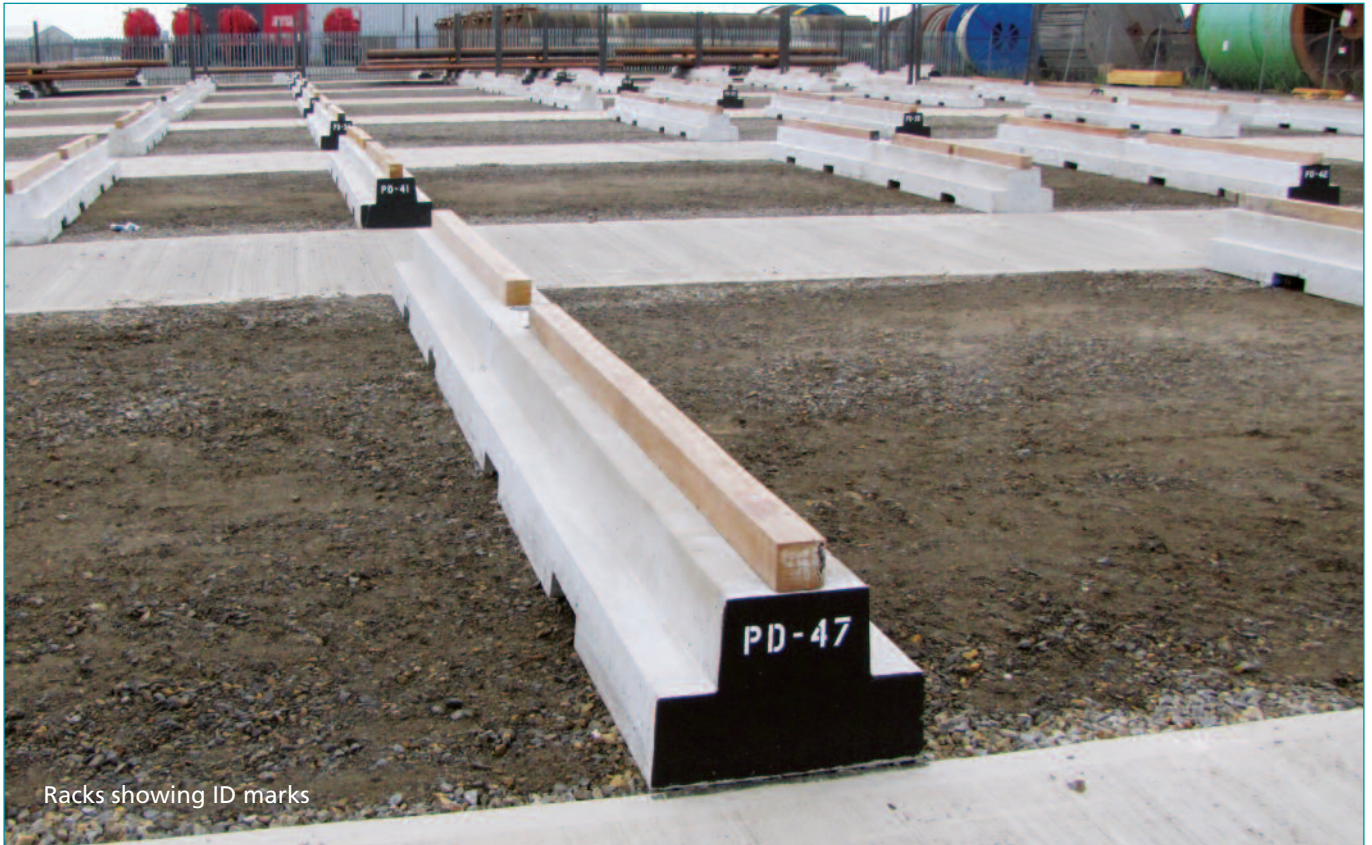


BS EN ISO 9001
BS EN ISO 14001
BS OHSAS 18001

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Racks showing ID marks



Key Benefits

- Can be designed and manufactured to customers requirements.
- Reduced Health & Safety risk as a result of handling and storing by forklifts.
- Maximum use of yard space for storing and handling pipes.
- Good manoeuvrability of pipe racks within the yard by mechanical movements.
- Assists compliance with Health & Safety Guidance on safe stacking: HSG 246.

