

Loading Bays

Precast Concrete



Benefits

- No shuttering, pouring or curing of concrete on site. Provides exact costings for building contractors and developers.
- Suitable for rapid/multi installations and 'fast track' construction programmes. Not reliant on weather conditions.
- SARA take full responsibility for pit accuracy and interface and all planning and coordination throughout the project.
- Range of special finishes available. Guaranteed consistent quality as constructed under factory conditions.



INTERIOR

EXTERIOR

PROCESS

SERVICE





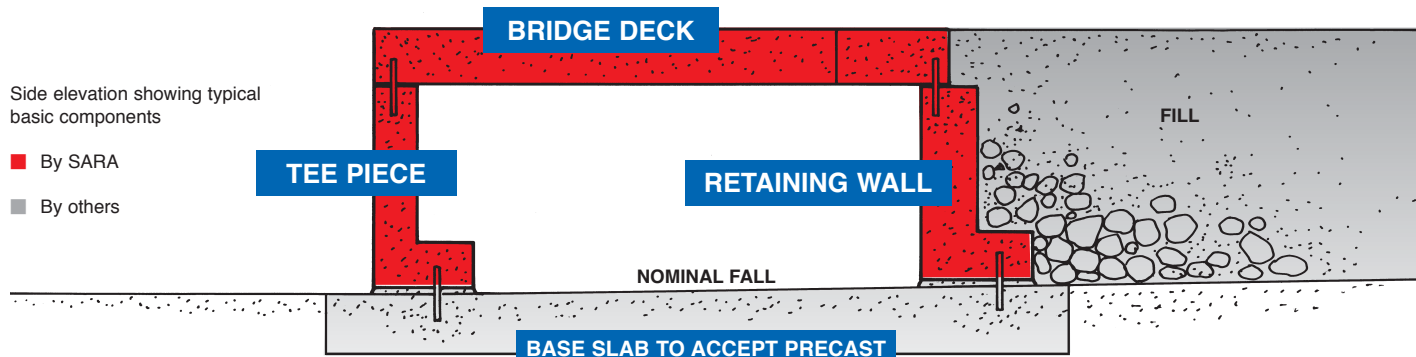
PRECAST CONCRETE LOADING BAYS

The SARA range of Precast Concrete Loading Bays, ready to accept SARA Dock Levellers, are custom made and dimensioned to suit the client's requirements.



Side elevation showing typical basic components

- By SARA
- By others



BENEFITS

■ CONSTRUCTION COST SAVING

No shuttering, pouring or curing of concrete on site.
Provides exact costings for building contractors and developers.

■ TIME SAVING

Suitable for rapid/multi installations and 'fast track' construction programmes.
Not reliant on weather conditions.

■ TOTAL PACKAGE DESIGN

SARA take full responsibility for pit accuracy and interface and all planning and coordination throughout the project.

■ ARCHITECTURAL FINISH

Range of special finishes available.
Guaranteed consistent quality as constructed under factory conditions.

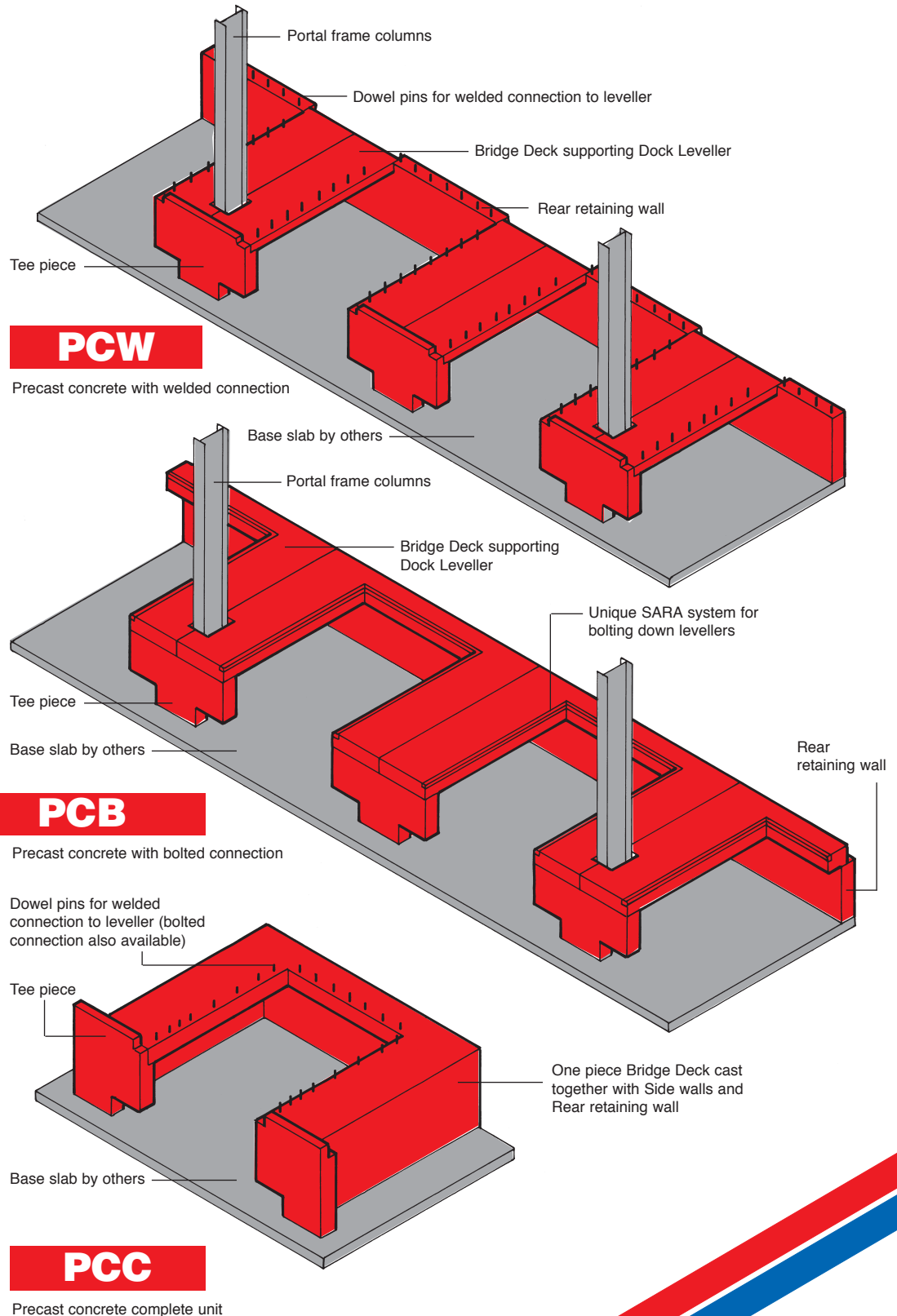
■ SYSTEM DESIGN (Complies to BS 8110: 1997 Structural use of concrete)

Choice of standard (shown overleaf), or bespoke packages.

PRECAST CONCRETE LOADING BAYS

To meet the various designs of dock equipment, bays can be manufactured in three standard types with various configurations:

- Open and closed pit designs
- With or without rear retaining walls
- Completed to finished floor level, or set lower to coincide with final power float of warehouse floor.



SARA precast concrete loading bays are cast in steel or timber moulds with various finishes. All types of fixtures and fittings can be incorporated including non-slip finish, threaded sockets for connection of ancillary steelwork, access points for cables, and cut-outs as required.

All units are fitted with lifting sockets that can be made good on site.

sara®

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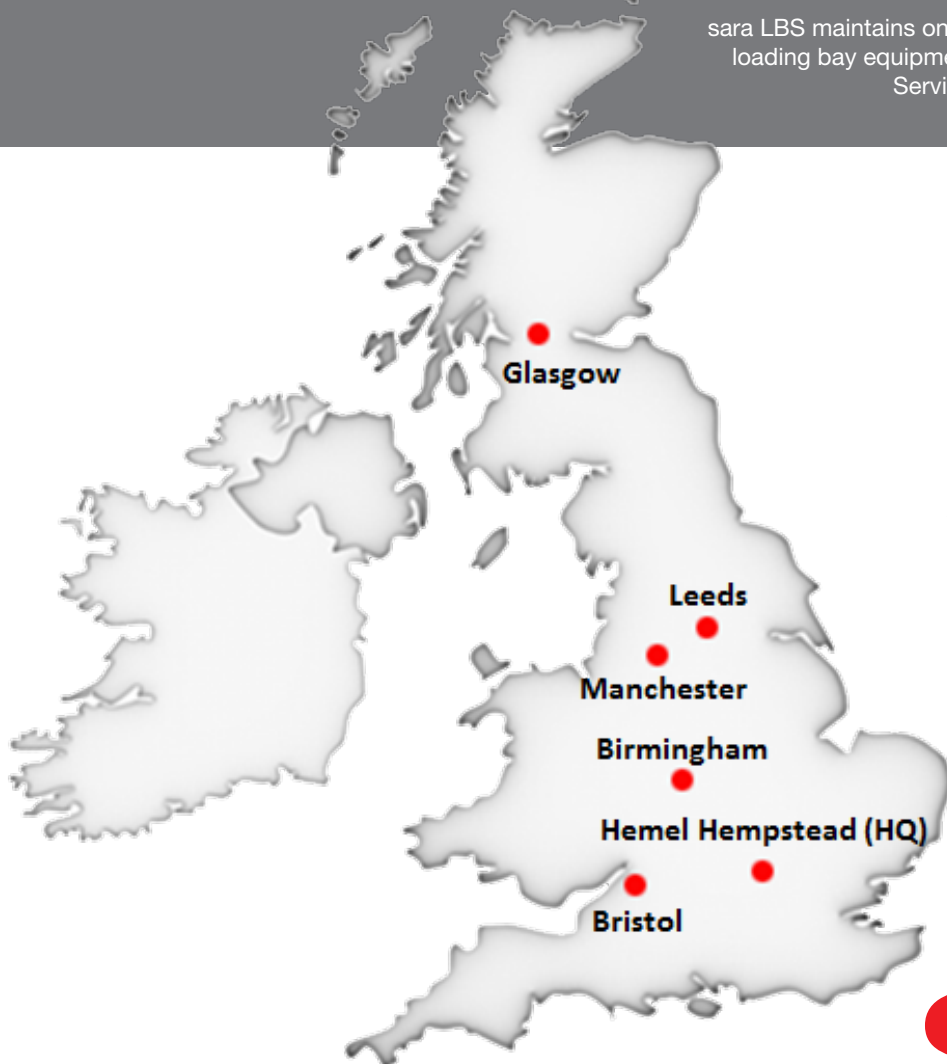


Preventative Maintenance Contracts

sara LBS offers 1, 3 and 5 year service contracts to help make sure that your equipment is well maintained throughout its life. Whether you bought your loading bay equipment from sara LBS or elsewhere, our CSCS trained engineers are able to ensure that your loading docks, scissor lifts, dock shelters, high speed doors etc. are maintained to the highest standard.

Contracts include regular servicing of equipment, preventative maintenance to stop a problem before it leads to downtime, and regular site inspections. Many of the UK's leading manufacturers and distributors use sara LBS to maintain their facilities, even if the original equipment isn't sara LBS branded.

sara LBS maintains one of the largest UK service networks for loading bay equipment and has engineers on the road 24/7. Service centres can be found across the UK.



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