

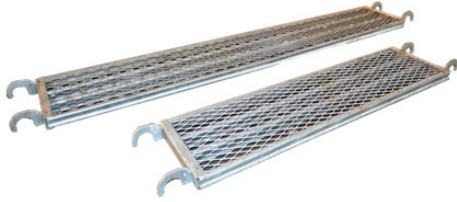
ROYAL FORMSAFE SYSTEMS

ROYAL FORMSAFE CAPTIVE CATCH DECK SYSTEM

ROYALformsafe deck systems use ROYAL FORMstage hooked planks to safely construct temporary working platforms. The steel planks are installed/hooked over ledgers of conventional formwork frame systems, such as ROYALframe50 and/or ROYALframe60 (metric brace), to create a safe and captive catch deck for persons working above. ROYAL FORMstage hooked planks are available in 280mm or 450mm widths.

The Metric System is compatible with the modern falsework grid.

Imperial lengths for use with the traditional falsework (imperial brace) grid are available with special order



Description	Weight (kg)	Code Number
FORMstage plank hooked ends 1200x280mm	9.5	RFSPKH1228
FORMstage plank hooked ends 1200x450mm	11.0	RFSPKH1245
FORMstage plank hooked ends 1500x280mm	11.0	RFSPKH1528
FORMstage plank hooked ends 1500x450mm	13.0	RFSPKH1545
FORMstage plank hooked ends 1800x280mm	13.0	RFSPKH1828
FORMstage plank hooked ends 1800x450mm	15.5	RFSPKH1845

ROYAL CATCH DECK BAR

The ROYALcatch deck bar is an additional frame ledger bar that enable planks to extend between sets of frame towers.

It fits between frame tower sets and hooks onto the formwork frame ledger bar to provide the catch deck outside the frame tower set. It is adjustable to allow for variance in frame towers.

Description	Code Number
ROYALcatch deck bar	RCDB



ROYAL HANDRAIL SAFETY POST

ROYAL Handrail Safety post systems provide the posts for handrails on formwork slab decks or exposed concrete slab.

bRail Safety posts are fixed around protruding formwork bearers;
 cRail Safety posts are near the of edge formwork supports or concrete slab;
 iRail Safety posts are fixed on top of formwork decks or concrete slab; and
 jRail Safety posts are clamped onto protruding formwork joist

Description	Weight (kg)	Code Number
bRail Safety Post	13.00	HPBR
cRail Safety Post	12.00	HPCR
iRail Safety Post	8.10	HPIR
jRail Safety Post	9.50	HPJR

