

Formwork

# MULTIFORM® Climbing Bracket



A robust, high productivity climbing platform system for the construction of high-rise concrete structures.

MULTIFORM climbing systems are crane-lifted units used to form concrete cores.

# MULTIFORM® Climbing Bracket

### Product description Climbing bracket

Assembly	Brackets supplied fully assembled
Max. platform depth	2.50 m
Max. platform length	Up to 7.20 m
Construction	Galvanized steel channel sections
Fixing	Anchors/formed pockets/rails
Lifting	Crane lifted – free lift or via guided climbing track
Decking types	Scaffold boards   Timber battens
Compatible components	LOGIK formwork panels   MkII Soldiers   DU-AL beams   EXTRAGUARD edge protection   Standard scaffold tube
Application range	Lift cores   Stair walls   Perimeter walls
Special features	<ul style="list-style-type: none"> <li>● Guided climbing or jump climbing</li> <li>● Travelling cart allows retraction of formwork</li> <li>● Trailing platform option for additional access</li> <li>● Highly adaptable, high-productivity system</li> <li>● Work area completely enclosed for safety</li> </ul>

### Product advantages



1 Highly adaptable system that supports large panels with safe access platforms



2 Assembles into self-contained, climbing formwork gantries



3 Accommodates platform sizes up to 7.2 m long and 2 m wide



4 Can be used as guided climbing or jump-form system



5 Compatible with LOGIK panels, DU-AL beams and edge protection

**BRAND**  
ENERGY & INFRASTRUCTURE SERVICES

#### Brand Energy & Infrastructure Services, Inc.

Harsco House, Regent Park,  
299 Kingston Road,  
Leatherhead, Surrey KT22 7SG  
United Kingdom  
Tel: +44 (0)1372 381 300  
Fax: +44 (0)1372 381 399  
Web: [www.beis.com](http://www.beis.com)  
Email: [info@beis.com](mailto:info@beis.com)