

NEW



# ACCESS

## PRODUCT GUIDE



CONTACT US TODAY ON 0870 423 8584 FOR MORE INFORMATION

NEW ACCESS PRODUCTS



### Variable Transoms

- The intermediate extending transoms comprise of a normal 5 board wide single arm Transom with an integral locked extension arm for use when erecting scaffolds with either 1,2 or 3 boards (dependant on which configuration is used)
- The extension arm can be used up to a maximum of 3 boards and has a preformed lip to retain the inside board
- The intermediate extending transoms have been designed to be used in four configurations
- Arm material 50c High Grade 3.2mm wall material
- Zinc-Plated Finish
- Removable and interchangeable inserts
- High load-bearing capacity

## CONTACTS NATIONWIDE

### SCOTLAND

#### Wishaw, Lanarkshire

6-10 Janesmith Street Etna Industrial Estate  
Wishaw Lanarkshire ML2 7XJ  
T +44 (0)1698 358 877 F +44 (0)1698 351 770

#### Glasgow

Lloyd Street Farme Cross Rutherglen  
Glasgow G73 1NP  
T +44 (0)141 647 7997 F +44 (0)141 647 8984

#### Edinburgh

14 Grange Road Houston Industrial Estate  
Livingston EH54 5DE  
T +44 (0)1506 431 335 F +44 (0)1506 432 422

### WALES

#### Cardiff

Unit 1 Quay Point Collivaud Place  
Off Ocean Way Cardiff CF24 5HF  
T +44 (0)2920 464 856 F +44 (0)2920 493 089

### NORTHERN ENGLAND

#### Widnes, Cheshire

Pitt Street West Bank Widnes Cheshire WA8 0TG  
T +44 (0)151 420 3331 F +44 (0)151 495 2298

#### Gateshead

Stoneygate Lane Abbotsford Road  
Felling Gateshead NE10 0EX  
T +44 (0)191 469 7504 F +44 (0)191 469 8237

### MIDLANDS

#### Birmingham, West Midlands

87-93 Amington Road Birmingham  
West Midlands B25 8ET  
T +44 (0)121 706 0000 F +44 (0)121 706 9832

#### Bury St Edmunds, East Anglia

Thingoe Hill Bury St Edmunds Suffolk IP32 6BE  
T +44 (0)1284 724 824 F +44 (0)1284 765 824

### SOUTHERN ENGLAND

#### Grays, Essex

Groundworks Division Europa Business Park  
Magnet Road Grays Essex RM20 4DB  
T +44 (0)1375 383 812 F +44 (0)1375 386 844

#### West Thurrock, Essex

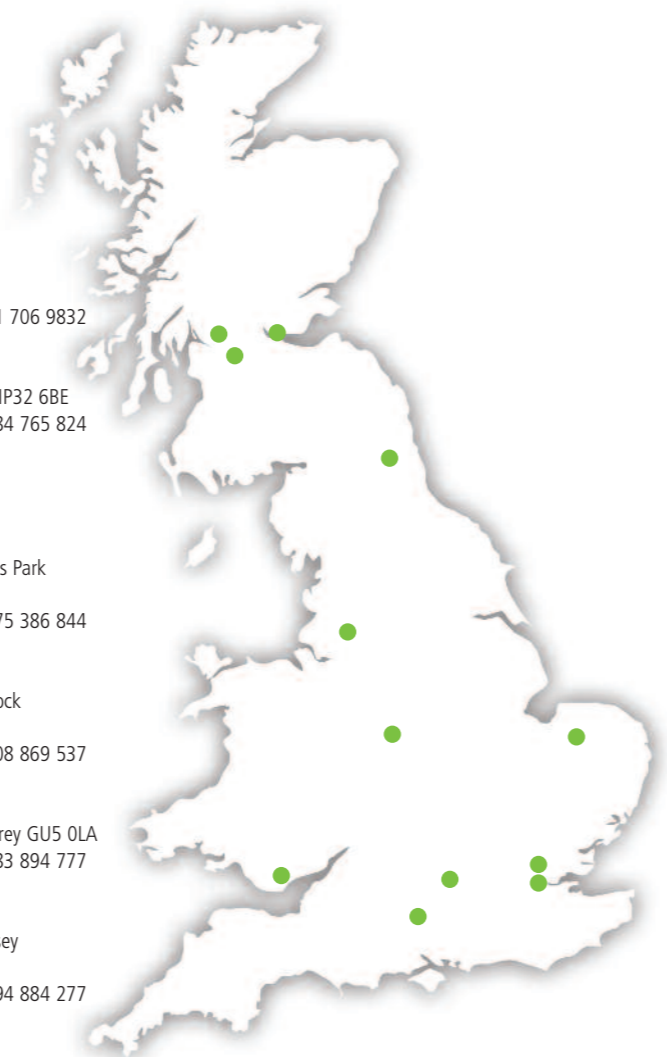
Watson Close Oliver Road West Thurrock  
Essex RM20 3EF  
T +44 (0)1708 861 821 F +44 (0)1708 869 537

#### Guildford, Surrey

Birtley Road Bramley Nr Guildford Surrey GU5 0LA  
T +44 (0)1483 898 777 F +44 (0)1483 894 777

#### Romsey, Hampshire

Bunny Lane Sherfield English Nr Romsey  
Hampshire SO51 6FT  
T +44 (0)1794 884 876 F +44 (0)1794 884 277



Contact us today on  
**0870 423 8584**  
for more information on:

- Varitread
- Varistep
- 2/3 Board Angle
- 2/3 Hop-up Bracket
- Haki Loading Tower System
- Haki Stair Tower System
- Variable Transoms



### ■ Varitread

- The only variable height access solution developed specifically to use with tube and fitting scaffolding
- Landing heights match different lift heights on the scaffold
- Consists of just 2 components, making it the simplest and fastest product of its type to erect
- The Beam is the component unique to Varitread, forming the landings for the stair tower
- The Beam has all fittings pre-attached eliminating the need for the Scaffolder to carry out any measuring, saving time and money
- The stair flight is fully adjustable through a range of heights, allowing complete compatibility with your working platforms
- No trip hazard between the landing and the working platform
- Extra wide tread 810mm for greater access



### ■ Varistep

- A safe system of work designed to provide the Scaffolder with fall protection provided by either the Ledger or Mid Rail of the next lift whilst installing the handrail for the next lift
- Scaffolders can erect and dismantle the Scaffold safely while being protected by the guardrail which becomes part of the finished Scaffold structure
- The Varistep device is used in pairs with two employees working together
- The Varistep complies with the new collective fall guidelines SGO4



### ■ 2/3 Board Angle

- 2 Board arm which can be extended to 3 board
- Simple design, easy to use
- One bolt to undue and re-tighten to extend arm
- Designed to be used at 1.2 metres maximum
- Can also be used mid lift as long as at 1.2 metre centres
- Manufactured from 40mm x 40mm x 5mm Angle
- Lightweight. (approx 4.5 kilos)
- Finish : Plated

### ■ 2/3 Hop-up Bracket

- Designed to be used as a 2 or 3 board inside Hop up
- Bracket in applications such as Timber Build Houses etc
- Bracket is for 2 board offering an Extendable arm which gives a 3 board option
- Bracket to be used between lifts
- Can be used at different centred bays by using tube as ledgers between the brackets
- Top arm manufactured from 48.3mm dia x 3.2 mm wall high grade steel
- Upright and diagonal 30mm dia x 3mm tube
- 'V' Extension arm 5mm thick for 3 board and 4mm for 2 board extension
- Finish: Plated
- Weight: Approx 6 kilos
- Readylock Bracket used in fabrication of bracket



### ■ Haki Loading Tower System

- 3m x 1.65m, fully compliant to TG20
- Safe working Load of 15kN/m<sup>2</sup>
- Can be erected in 1.0m, 1.5m or 2m lifts
- Very quick to erect, adapt and dismantle
- Single or multi levels available



### ■ Haki Stair Tower System

- 3m x 1.65m or 2.5m x 1.25m meets all the requirements of the Working at Height Regulations, TG20, BSEN12810, 11
- 1.0m, 1.5m and 2.0m lifts
- Can be erected using Collective measures meeting the requirements of SG4
- Access can be gained on the sides or ends complete with Toe Board systems
- All steel construction fit for use on rugged construction sites

