

The logo consists of an orange square containing the text 'R.M.D.' in white, bold, sans-serif font. Below the square is a dark blue horizontal bar containing the text 'NEW ZEALAND' in white, bold, sans-serif font.

**R.M.D.**

**NEW ZEALAND**

**RAPIDSTAGE  
ACCESSES**

**people make the difference**

RMD is a powerful team comprising the skills, experience and energy of over 1,200 men and women in 16 countries. Totally diverse in nationality, culture, language and background. Totally united in the pursuit of customer satisfaction.



## introducing rapidstage access

Rapidstage is a universally established prefabricated scaffolding system. Used for both access and shoring applications, it's inherent simplicity is what makes Rapidstage a versatile, efficient and cost effective alternative to traditional tube and coupler scaffolds.

It's the result of over 50 years experience gained on major projects throughout the world. What's more, our network of local branches means when you deal with RMD, you talk to people who understand the working environment, technical difficulties and challenges you face.

**Client:**  
Barrett Homes

**Project:**  
Barrett's Housing Development  
Edinburgh, UK

**Client:**  
Swan Hunter  
(Shipbuilding)

**Project:**  
Refit of  
HMS Ark Royal  
Northern Ireland

**Client:**  
Khansaheb Civil  
Engineering LLC.

**Project:**  
Waffi centre  
UAE





**Client:**  
Ebert Construction Ltd

**Project:**  
75 Corinthian Drive,  
Albany, NZ

## access applications

Rapidstage access scaffolding can be used for new build, as well as repair and maintenance projects:

- Commercial
- Residential
- Housing
- Industrial
- Leisure
- Stadiums
- Shipbuilding
- Civil
- Utilities

**Client:**  
Dominion  
Constructors Ltd

**Project:**  
Hudson Brown  
Apartments,  
Auckland, NZ





**HOUSING**  
 Rapidstage speeds construction by eliminating internal bracing that may cause delays. Rapidstage's versatility can easily get round awkward balconies, porches and garage projections, and is able to overcome sloping ground.



## features and benefits

- **Quick & easy to erect** - ledgers and transoms are fixed to the vertical standards using captive wedge connections, **eliminating the need for transverse bracing.**
- **No loose fittings** - captive connector means **reduced losses and increased productivity** compared to traditional tube and coupler scaffold.
- **Adaptability** - Rapidstage will allow the user to **follow most building profiles by just using the basic components.**



**INDUSTRIAL**  
 Rapidstage's modular design and component range provides cost effective access solutions to complex structures.



**UTILITIES**  
 Fast safe working access to most heights for any operation. Rapidstage's high load capability is suitable for all trades, from masons (high load) to painters (low load).



**COMMERCIAL**  
 Rapidstage's high load capability suits the heavy cladding or brickwork used on commercial buildings. Whatever the height or however sloping the ground the infinite adjustment of Rapidstage will overcome any problem.





**LEISURE**  
 Rapidstage stacked in pallets provides effective, safe storage and movement of material on site.

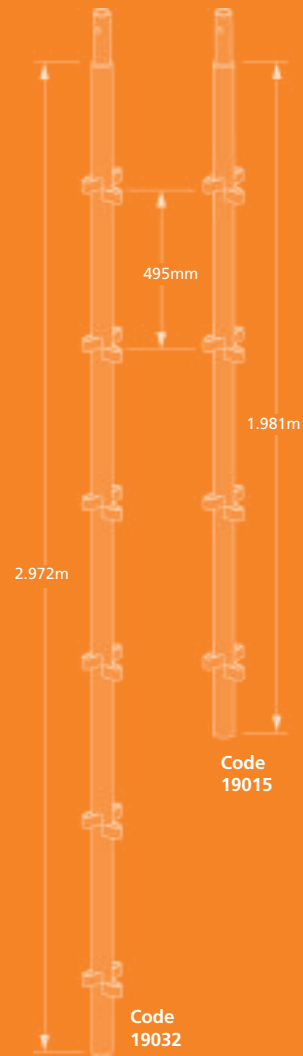
**RESIDENTIAL**  
 The superior versatility of Rapidstage suits all residential projects from low to high rise.

- **Simple erection procedure** ensures **stringent safety levels can be easily achieved.**
- **A comprehensive range of accessories** providing **safe and secure access at all times**
- **Simple to maintain** - no screw threads, leads to **maximising the life of the product and minimising service costs.**



**STADIUMS**  
 Rapidstage has been supplied for the construction of concert stages including Live Aid, Queen and Madonna. Rapidstage has also been supplied for stagings at exhibitions including the Motor Show at the NEC in the UK, plus sets and scenery for productions such as the Bolshoi Ballet and the Barcelona Olympics.





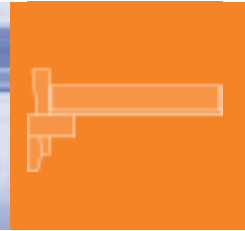
Code 19015

Code 19032



### Ledgers

Code	Standard Spacing	Length	Weight
19014	2.43m	2.39m	9.5 Kg
19028	1.83m	1.78m	7.3 Kg



### Transoms

Code	Standard Spacing	Length	Weight
19016	1.27m	1.2m	6.9 Kg
19537	0.81m	0.8m Drilled	4.6 Kg

### Platform Brackets

Code	Platform Width	Boards	Weight
19019	460mm	2 Board	4.9 Kg
19022	690mm	3 Board	6.5 Kg



### Standards

Code	Length	Weight
19033	1m	6.0 Kg
19015	2m	11.7 Kg
19032	3m	17.0 Kg

### Diagonal Braces

Code	Length	Weight
19051	2.76m	11.0 Kg
19026	3.54m	13.9 Kg



Code 19001



### Tie Bars

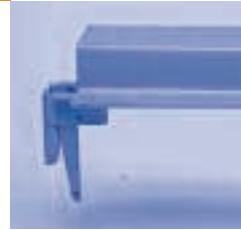
Code	Standard Spacing	Length	Weight
19020	2.44m	2.4m	7.2 Kg
19033	1.83m	1.8m	5.4 Kg

### Universal Jack

Code	Max Adjustment	Weight
19001	595mm	6.5 Kg

### Return Transoms

Code	Standard Spacing	Length	Weight
19017	1.27m	1.2m	13.1 Kg
17807	0.81m	0.8m	8.5 Kg



### Steelstage

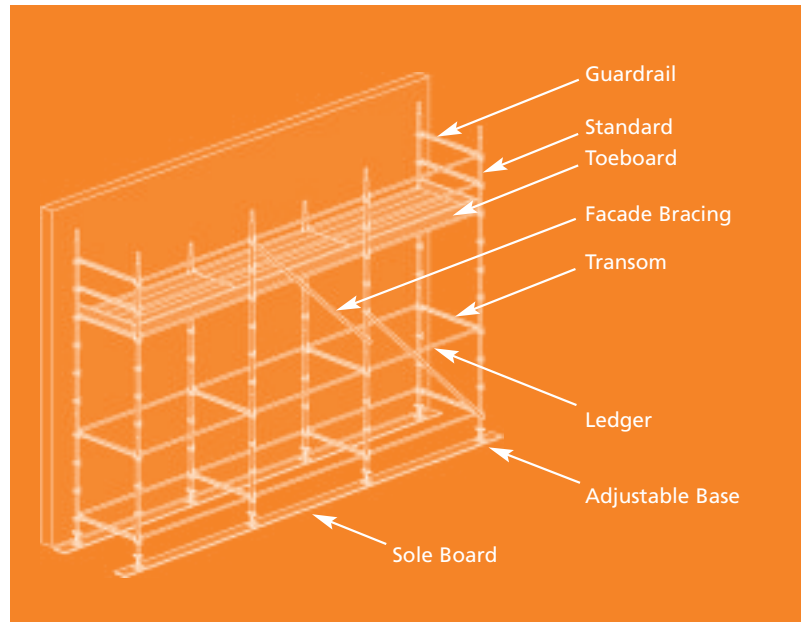
Code	Standard Spacing	Length	Weight
19513	2.44m	2.4m	16.1 Kg
19514	1.83m	1.8m	12.3 Kg
19515	1.27m	1.2m	8.5 Kg



## Meshguard

Code	Description	Weight
19067	1.8m Meshguard	20.0 Kg
19066	2.4m Meshguard	25.0 Kg

Meshguard combines ease of erection with safety, dramatically reducing the number of separate components required to combine handrails, brickguards and toeboards. Available in two standard sizes - 1.8m and 2.4m.



## technical specification

The table below is based on the following:

- A maximum bay size of 1.27m x 2.44m with Ledgers and Transoms at 2.0m lifts.
- Ties and bracing being installed in accordance with the requirements of AS 1576.
- RMD Steel Stage and Meshguards supported by handrails being installed at the platform levels only.
- The foundations being capable of safely withstanding a maximum leg load of 19 kN.
- It is the clients' responsibility to determine the suitability of the foundations.
- The equipment used to construct the scaffold being supplied by RMD only.

In accordance with clause 10.3.5 of AS 4576, scaffold systems should not be mixed.

The structural capability of a scaffold system cannot be guaranteed when constructed with equipment other than that supplied by RMD. The inclusion of any components from other suppliers may affect the integrity of the scaffold.

## Maximum number of platforms at various scaffold heights

Scaffold Height	Number of Platforms		
	Light Duty	Medium Duty	Heavy Duty
45 metres	4	3	2
40 metres	5	3	2
30 metres	6	3	2
20 metres	6	4	3
10 metres	5	4	3

## new zealand offices

**Auckland Branch**  
PO Box 22-316, 101-105 Station Road,  
Otahuhu, Auckland 6, New Zealand.  
Tel: +64 9 276 5955 Fax: +64 9 276 6732  
E-mail: rmd.auckland@rmdformwork.com

**Christchurch Branch**  
1 Parkhouse Road, Sockburn, Christchurch.  
Tel: +64 3 348 9621 Fax: +64 3 348 9682  
E-mail: rmd.christchurch@rmdformwork.com

**Wellington Branch**  
PO Box 13509, Johnsonville, Wellington.  
Tel: +64 4 232 9300 Fax: +64 4 232 4144  
E-mail: rmd.wellington@rmdformwork.com

## asia pacific offices

**Australia**  
RMD (Australia) Pty. Ltd.  
PO Box 169, Melrose Park,  
South Australia, 5039.  
Tel: +61 8 8179 8200  
Fax: +61 8 8179 8201  
E-mail: rmd.australia@rmdformwork.com

**Hong Kong**  
RMD Kwikform,  
Unit B & C, 22/F Easy Tower,  
609 Tai Nan West Street, Cheung Sha Wan,  
Kowloon, Hong Kong.  
Tel: +852 2415 4882  
Fax: +852 2413 4797  
E-mail: rmd.hongkong@rmdkwikform.com

**Korea**  
RMD Kwikform,  
9th Floor Dainam Bldg, Nonhyundong 199,  
Kangnam-ku, Seoul, Korea.  
Tel: +82 2 545 2484  
Fax: +82 2 545 1878  
E-mail: rmd.seoul@rmdkwikform.com

**Philippines**  
RMD Kwikform,  
Unit 1104, Annapolis Wilshire Plaza,  
#11 Annapolis Street, G.Hilss,  
San Juan, Metro Manila, Philippines.  
Tel: +632 724 42 13  
Fax: +632 724 42 14  
E-mail: rmd.manila@rmdkwikform.com

**Taiwan**  
RMD Kwikform,  
15F-5, No. 75, Sec. 1, Hsin Tai Wu Road,  
Hsi-Chih, Taipei Hsien, 221 Taiwan, R.O.C.  
Tel: +886 2 2698 7055  
Fax: +886 2 2698 1989  
E-mail: rmd.taipei@rmdkwikform.com

## european offices

**United Kingdom**  
Tel: +44 1922 743743  
Fax: +44 1922 743400

**Ireland**  
Tel: +353 1 8302500  
Fax: +353 1 8302741

**Spain**  
Tel: +34 91 5556104  
Fax: +34 91 5554745

**Portugal**  
Tel: +351 21 232 86 88  
Fax: +351 21 231 57 15

## middle east offices

**UAE**  
Tel: +971 6 5534173  
Fax: +971 6 5534327

**Qatar**  
Tel: +974 600937  
Fax: +974 606427

## south american office

**Chile**  
Tel: +56 2 739 0610  
Fax: +56 2 739 1246

Our policy is one of continuous improvement and we reserve the right to change, alter or modify any detail, design, weight, dimension or code without prior notice being given.

[www.rmdnewzealand.co.nz](http://www.rmdnewzealand.co.nz)

A member of Interserve Plc.

Brochure No. 2019 (New Zealand) - Rapidstage Access - Issued March 2005