

No. 1 for Safety!

- Safety first when working at height
- Mobile
- Easy to assemble
- Labour saving



COMMERCIAL CLIMBING EQUIPMENT WITH INTEGRITY!

Fully Compliant ASNZS.1576:1995

100% NEW ZEALAND OWNED AND OPERATED

PHONE - 0800 500 338 • www.ullrich.co.nz

For over
50 Years
100% NZ Owned
Quality Never Changes



- **100% Manufactured in New Zealand**
- **Manufactured to New Zealand and Australian Standards**
- **Easy to assemble**
- **Colour coded snap lock assembly**
- **Access stairways or ladders**
- **Adaptability**
- **Assembly can be locked to provide security against theft**
- **Lightweight and durable**
- **Compatible with tube and clip scaffold (48.6mm diam. tube)**
- **Vertical joint locks**
- **Positive locking of decks**
- **Locking castors adjustable for height**
- **Adjustable base plates**

For sales or product enquiries phone **0800 500 338**
www.ullrich.co.nz



STEP 1

Insert and lock Castors or Foot Plates onto Main Frame Base.

**STEP 2**

Lock brakes on Castors and attach two Horizontal Ledgers to the vertical standards at the lowest cross member with levers pointing to outside.

Stand up and install top level Horizontal Ledgers.

**STEP 3**

Attach Plan Brace to diagonally opposite vertical standards.

**STEP 4**

Install two Diagonal Braces, one each side forming cross over when viewed from side from bottom horizontals to the top horizontal

STEP 5

Level Scaffold with Screw Jacks.



STEP 6

Install Hinged Platform on the top Main Frame horizontal rail.



STEP 7

Clamp Outriggers on all four corners of the scaffold.

STEP 8

Lift the two top Main Frames into position.



STEP 9

Attach Diagonal Brace diagonally opposite vertical standards, then attach two Horizontal Ledgers.



STEP 10

For first ladder install Stand Off Brackets.
Secure Ladder three rungs above Platform.

STEP 11

Install outside midrail.

STEP 12

Install Platform on top Horizontal rail.

**STEP 13**

When working height is reached,
install handrail frames and ledgers.

STEP 14

Secure working deck including hinged
platform.

STEP 15

Attach final ladder through hinged
centre platform.

STEP 16

Attach Platform Toe Boards, then bolt
Main Frame Toe Boards into position.



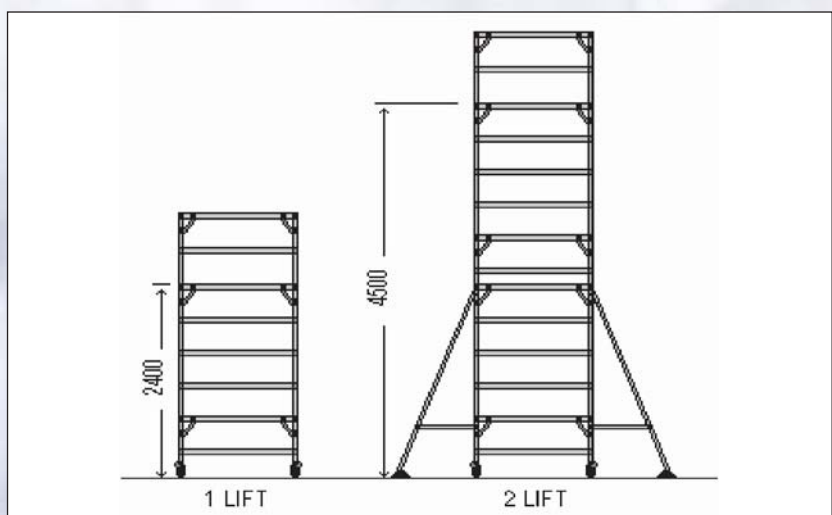
NOTE: Where a Platform is not next to an outside rail an additional ledger is to be used as a handrail for that platform. refer Step 12.)

Code	Description	C-Tower		F-Tower	
		1 Lift	2Lift	1 Lift	2Lift
SCAFLLP04	1400 MAIN FRAME	2	4	2	4
SCAFLLP09	1400 HANDRAIL	2	2	2	2
SCAFLLP11	2000 PLATFORM	1	2	0	0
SCAFLLP12	2500 PLATFORM	0	0	1	2
SCAFLLP14	2000 HINGED PLATFORM	1	1	0	0
SCAFLLP15	2500 HINGED PLATFORM	0	0	1	1
SCAFLLP18	CASTER ASSEMBLY	4	4	4	4
SCAFLLP24	OUT RIGGER	0	4	0	4
SCAFLLP29	LADDER	1	2	1	2
SCAFLLP30	LADDER STAND OFF BRACKET	1	1	1	1
SCAFLLP32	2000 HORIZONTAL LEDGER	8	12	0	0
SCAFLLP33	2500 HORIZONTAL LEDGER	0	0	8	12
SCAFLLP36	2000 DIAGONAL BRACE	2	4	0	0
SCAFLLP37	2500 DIAGONAL BRACE	0	0	2	4
SCAFLLP40	1400 X 2000 PLAN BRACE	1	1	0	0
SCAFLLP41	1400 X 2500 PLAN BRACE	0	0	1	1
SCAFLLP54	TOE BOARD 2000 MAINFRAME	2	2	0	0
SCAFLLP55	TOE BOARD 2500 MAINFRAME	0	0	2	2
SCAFLLP58	TOE BOARD 2000 PLATFORM	2	2	0	0
SCAFLLP58	TOE BOARD 2500 PLATFORM	0	0	2	2

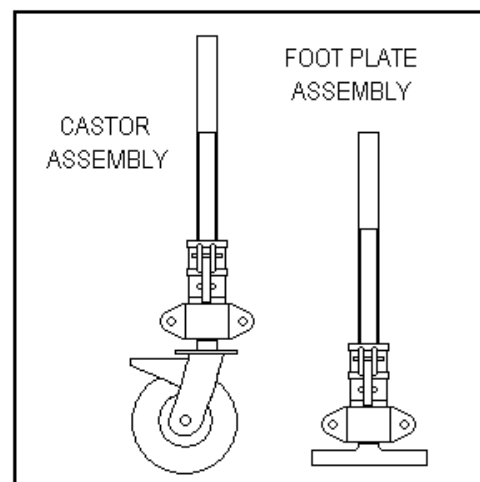
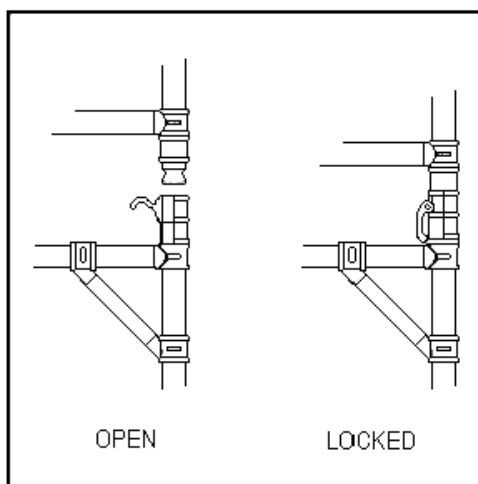
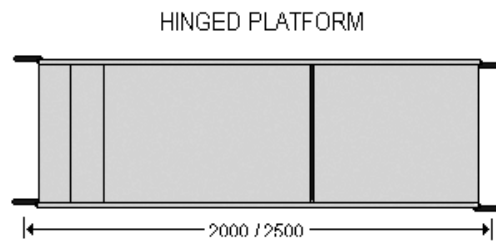
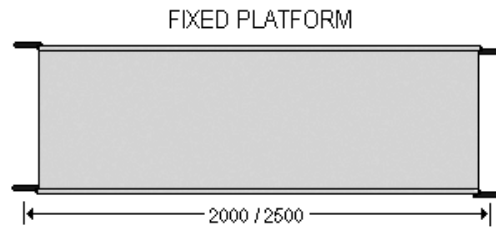
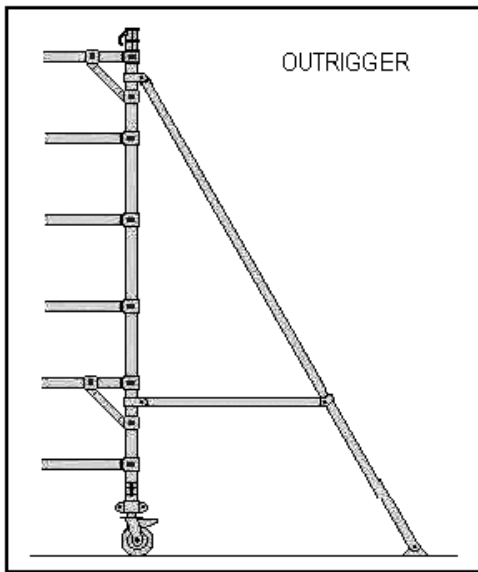
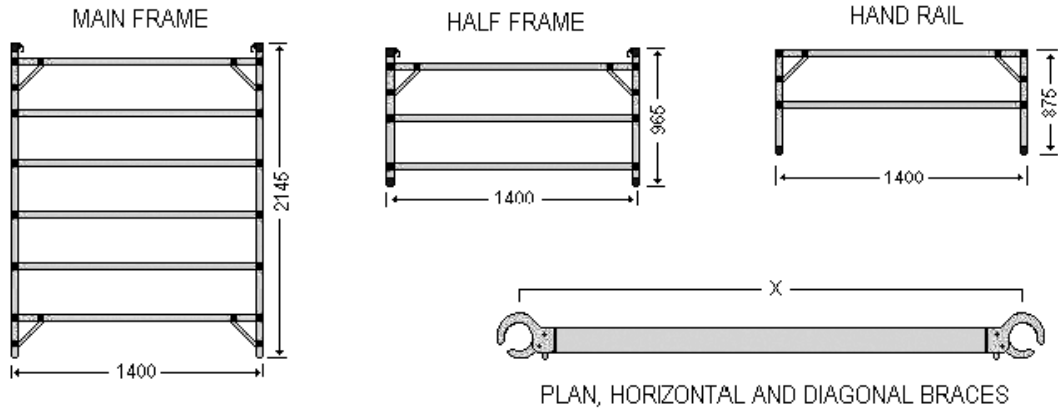
Code	Optional Extras	1 Lift	2Lift	1 Lift	2Lift
SCAFLLP26	FOOT PLATE ASSEMBLY	4	4	4	4
SCAFLLP62	2000 DIAGONAL HALF BRACE	2	2	0	0
SCAFLLP63	2500 DIAGONAL HALF BRACE	0	0	2	2
SCAFLLP50	1400 HALF FRAME	2	2	2	2

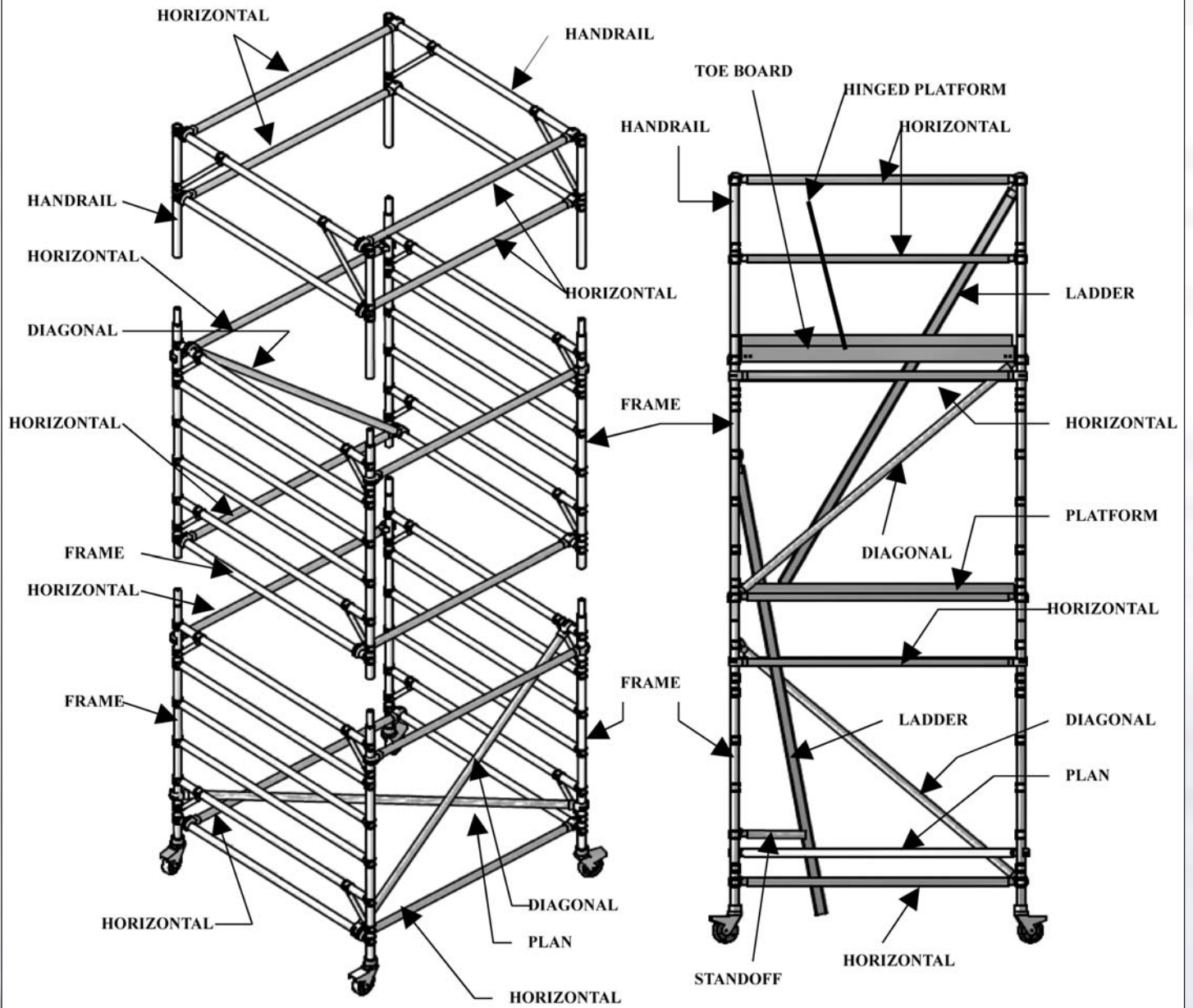
STANDARD TOWERS	
Unit	Frame Widths
Depth	1400
2000	C
2500	F

PLATFORM HEIGHTS	
Number of Lifts	Platform Height
1	2.4m
2	4.5m



Max loading 220 Kg per platform





1. **SERIOUS INJURY MAY RESULT FROM IMPROPER ERECTION** or use of scaffolding equipment. Erectors and users must be familiar with and follow safe working practices and the instructions contained herein.
2. **FOLLOW OSH AND ALL OTHER GOVERNMENT REGULATIONS**, codes and ordinances pertaining to scaffolding. For further information refer to the approved code of practice for the safe erection and use of scaffolding and AS/NZS 4575:1995 Guidelines for Scaffolding.
3. **INSPECT ALL EQUIPMENT BEFORE USING.** Never use any equipment that is damaged or deteriorated in any way. In order to assure proper fitting and maximum safety, **do not** intermingle, connect or use scaffold components supplied from other companies.
4. Scaffolding from which any person may fall 5 metres or more may be erected, altered or dismantled only under direct supervision of a person who holds the appropriate certificate of competency as scaffolder issued under the regulations.
Refer PG 5 point (ii) of the HSE Regulations.
5. Users of the Scaffold must;
Understand the limitations of the scaffold that could affect their work. (refer duty specifications).
Not alter the scaffold in any way that could affect its safety.
Carry out their own works so as not to endanger others in the vicinity.
Do not release the wheel locks or relocate the scaffold, unless the scaffold is unoccupied and all items on the scaffold are either removed or secured against falling.
NEVER RIDE ON THE SCAFFOLD WHEN IT IS BEING MOVED.
6. **Supporting Structure.** The supporting structure of a mobile scaffold shall be a hard flat surface. Unless the castors incorporate adjustable legs, the surface shall be level. Where the castors incorporate adjustable legs, the gradient of the surface shall not exceed 5 degrees, unless provision is made to take the load off the castors during the use of the scaffold. The scaffold must not be located closer than one metre to any slab edge or partition unless the edge is protected to prevent the wheels of the scaffold from falling.
7. **Electricity.** No person shall erect any scaffold at any distance, in a direction, less than that shown in table (from NZECP 34:1993 section 4) to any conductors of an overhead electric power line.

Line Voltage (and span)	Minimum distance in metres
Not exceeding 66 kv (max span 125m)	4.0m
Exceeding 66 kv (max span 125m)	5.0m
Any Voltage (span greater than 125m but less than 250m)	6.0m
Any Voltage (span greater than 250m but less than 500m)	8.0m
Any Voltage (span exceeding 500m)	As agreed with the owner of the line, but not less than 8m
8. **CONSULT THE SCAFFOLD SUPPLIER WHEN IN DOUBT. NEVER TAKE CHANCES**

WARNING

The Health and Safety Employment Act 1992 (HSE Act) and the Health and Safety in Employment regulations 1995 (HSE Regulations) prescribe safety provisions for all employment categories, including the construction and scaffolding industries.
All persons engaged in scaffolding work are required to comply with these provisions.
Ullrich Aluminium will not accept responsibility for the safety of the user if this scaffold is erected, dismantled or altered in any way, other than stipulated in this instruction manual.

Standards Used

The following Scaffolding Standards, Government acts, regulations and codes of practice have been applied to the design, manufacture, and documentation of the lever lock scaffolding system.

AS/NZS 1576:1995, NZS/AS 1576.2:1991, AS/NZS 1576.3:1995, NZS/AS 1874:1988,

NZS/AS 1657:1992, AS/NZS 4576:1995, HSE Act 1992, HSE Regulations 1995

Approved code of practice for the safe erection and use of the scaffolding.

I/we hereby acknowledge receipt of the Ullrich Aluminium Leverlock Scaffold and the Instruction Manual and that all safety issues have been satisfactorily explained along with a detailed account of how to erect and dismantle this Scaffold.

I/we also acknowledge and accept full responsibility for the safety of the persons using the scaffold and the public in the vicinity whilst the scaffold is in use.

Company Name _____

Address _____

Phone No. _____

Fax No. _____

Hired Purchased

Hire Period _____

Date _____

Name _____ (please print)

Signed _____

Ullrich Aluminum Use Only

Name of Branch _____

Date _____

I/we hereby declare that all required components for the leverlock scaffold have been accounted for and are free of any known defects.

Name _____

Signed _____

*** NB - A photocopy of this page is to be retained by Ullrich Aluminium for future reference.**



THE ULLRICH SERVICE NETWORK

ULLRICH ALUMINIUM SALES CENTRES

WHANGAREI

2 Gumdigger Place
PO Box 1694 Whangarei 0140
Tel 09 438 7380
Fax 09 438 4587
Email: whgrsls@uacl.co.nz

SILVERDALE

24 Anvil Road Silverdale
Hibiscus Coast 0932
Tel 09 427 0017
Fax 09 427 0030
Email: silvsales@uacl.co.nz

AUCKLAND WEST

65 The Concourse
Henderson 0610
Tel 09 836 6061
Fax 09 835 1365
Email: hendsls@uacl.co.nz

AUCKLAND CENTRAL

33-37 Great South Road
PO Box 222 44 Otahuhu 1640
Tel 09 276 3789
Fax 09 276 7814
Email: alkalum@uacl.co.nz

AUCKLAND SOUTH

118 Wiri Station Road
PO Box 98 843 SAMC
Manukau City 2240
Tel 09 262 6262
Fax 09 262 6266
Email: alkalum@uacl.co.nz

EXPORT DIVISION

118 Wiri Station Road
PO Box 98 843 SAMC
Manukau City 2240
Tel 09 262 6262
Fax 09 262 6267
Email: exports@uacl.co.nz

BUILDING PRODUCTS DIVISION

ULLTRACLAD

Tel Russ Gray 021 541 563
Fax 07 346 8215
Email: russellg@uacl.co.nz

TAURANGA

17 McDonald Street
PO Box 4492 Mt Maunganui 3149
Tel 07 575 3499
Fax 07 575 0218
Email: taurgsls@uacl.co.nz

HAMILTON

39-45 Maui Street
PO Box 1138 Hamilton 3240
Tel 07 849 2909
Fax 07 849 2589
Email: hamsls@uacl.co.nz

ROTORUA

124 Riri Street
PO Box 965 Rotorua 3040
Tel 07 346 8213
Fax 07 346 8215
Email: rotsls@uacl.co.nz

NAPIER

Cnr Niven & Edmundsen Streets
PO Box 695 Napier 4140
Tel 06 843 3114
Fax 06 843 3185
Email: napsls@uacl.co.nz

NEW PLYMOUTH

217 Courtenay Street
PO Box 8023 New Plymouth 4342
Tel 06 759 9120
Fax 06 759 1598
Email: nplythsls@uacl.co.nz

PALMERSTON NORTH

8 Railway Road
PO Box 4054 Palmerston North 4442
Tel 06 356 2007
Fax 06 356 8539
Email: pnthsls@uacl.co.nz

WELLINGTON

1 Cornish Street Petone
Private Bag Te Puni MC 5045
Tel 04 568 8188
Fax 04 569 8759
Email: wgtsls@uacl.co.nz

NELSON

6a Forests Road
PO Box 2233 Stoke 7041
Tel 03 547 4103
Fax 03 547 8343
Email: nelsales@uacl.co.nz

CHRISTCHURCH

4 Iversen Terrace
PO Box 100 50 Christchurch 8145
Tel 03 366 7939
Fax 03 379 5910
Email: chchs@uacl.co.nz

TIMARU

60-64 Racecourse Road Timaru
PO Box 2126 Washdyke 7941
Tel 03 688 7649
Fax 03 688 7659
Email: timrsls@uacl.co.nz

DUNEDIN

391 Kaikorai Valley Road
PO Box 5010 Dunedin 9058
Tel 03 453 0679
Fax 03 453 5958
Email: duns@uacl.co.nz

INVERCARGILL

25 Bond Street
PO Box 1681 Invercargill 9840
Tel 03 218 4124
Fax 03 218 4024
Email: invsls@uacl.co.nz

For additional information on any Ullrich product, either contact your Ullrich Sales Consultant, refer to the back of this brochure for your nearest Ullrich Aluminium Sales Centre, or telephone 0800 500 338 for assistance.

ULLRICH ALUMINIUM CO LTD
PO Box 98 843 SAMC
Manukau City 2240 New Zealand
Tel 09 262 6262 Fax 09 262 6265
alkalum@uacl.co.nz
www.ullrich.co.nz





Phone for your nearest
ULLRICH ALUMINIUM SALES CENTRE

AUSTRALIA - 1300 650 075

NEW ZEALAND - 0800 500 338

- ALUMINIUM EXTRUSIONS
- ROLLED PRODUCTS
- FASTENINGS
- LADDERS
- SCAFFOLDS
- ULLTRACLAD CLADDING
- WINTEC WINDOWS & DOORS
- BUILDING PRODUCTS
- DECORATIVE METALS
- TEKNA MACHINERY

Map key:
 + MANUFACTURING
 ⊕ SALES & DISTRIBUTION
 ⊛ EXTRUSION PLANT

Representative and franchised operations throughout the South Pacific

ULLRICH ALUMINIUM PTY LTD
 PO Box 2182 Smithfield NSW 2164
 185-187 Woodpark Rd Smithfield Australia
 Tel +61 2 8787 7400 Fax +61 2 9725 2784
 ullrich@ullrich.com.au www.ullrich.com.au

ULLRICH ALUMINIUM CO LTD
 PO Box 98 843 SAMC
 Manukau City 2240 New Zealand
 Tel +64 9 262 6262 Fax +64 9 262 6265
 alkalum@uacl.co.nz www.ullrich.co.nz