



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

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



## LOUVRE FITTINGS – A PRACTICAL SOLUTION FOR CONTROL OF LIGHT, SIGHT AND AIRFLOW

For ventilation, light control and privacy, louvre windows are amongst the most practical of all window glazing treatments. They are well-suited for all enclosed spaces requiring controlled cross-breeze ventilation, and are particularly suitable in tropical and subtropical climates. Naco Airflow louvre fittings are supplied as a kit to your specifications, ready to install in aluminium or timber frames. Glass or aluminium blades are available.

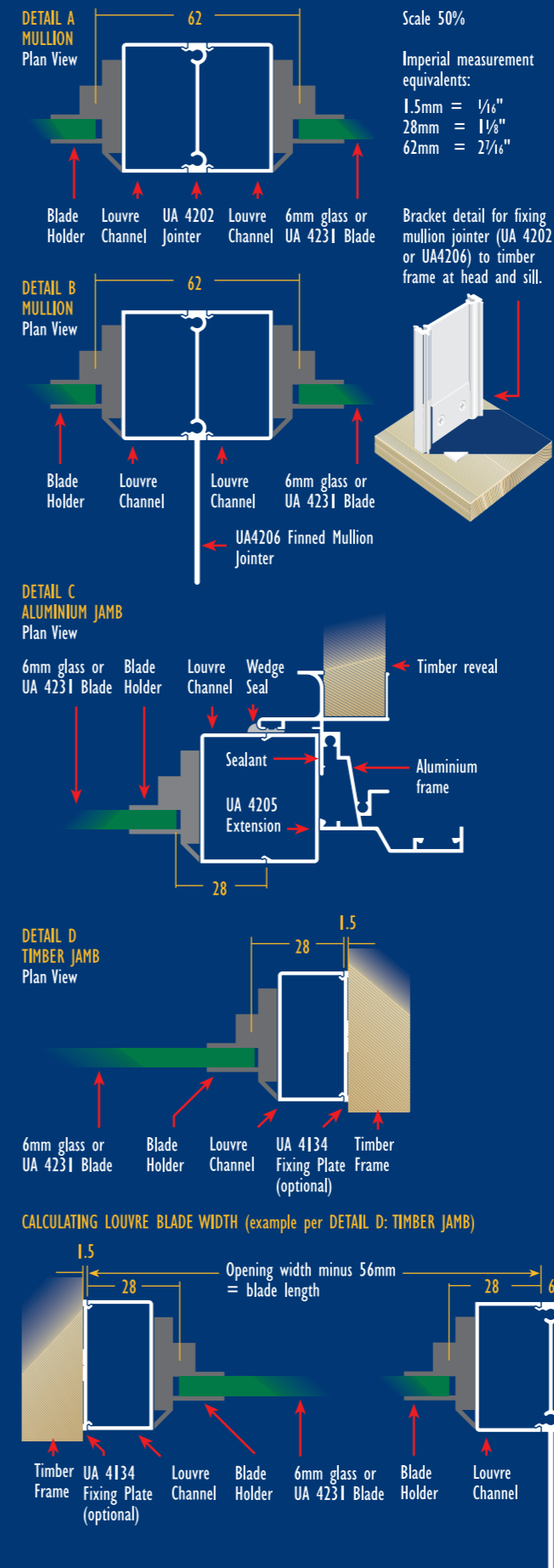
### Benefits of Naco Airflow louvre fittings

- Rust-resistant, fully housed mechanisms, smooth operation
- Durable finish – anodised, painted or powdercoated in a range of colours
- Precision-fit bladeholders to ensure positive blade contact
- Built-in compression-fin draught eliminators on blade holders
- Adaptability for optional factory-fitted security bars
- Multiple-handle operation options for versatile breeze control
- Adaptability for motorised remote-control operation (specify when ordering).

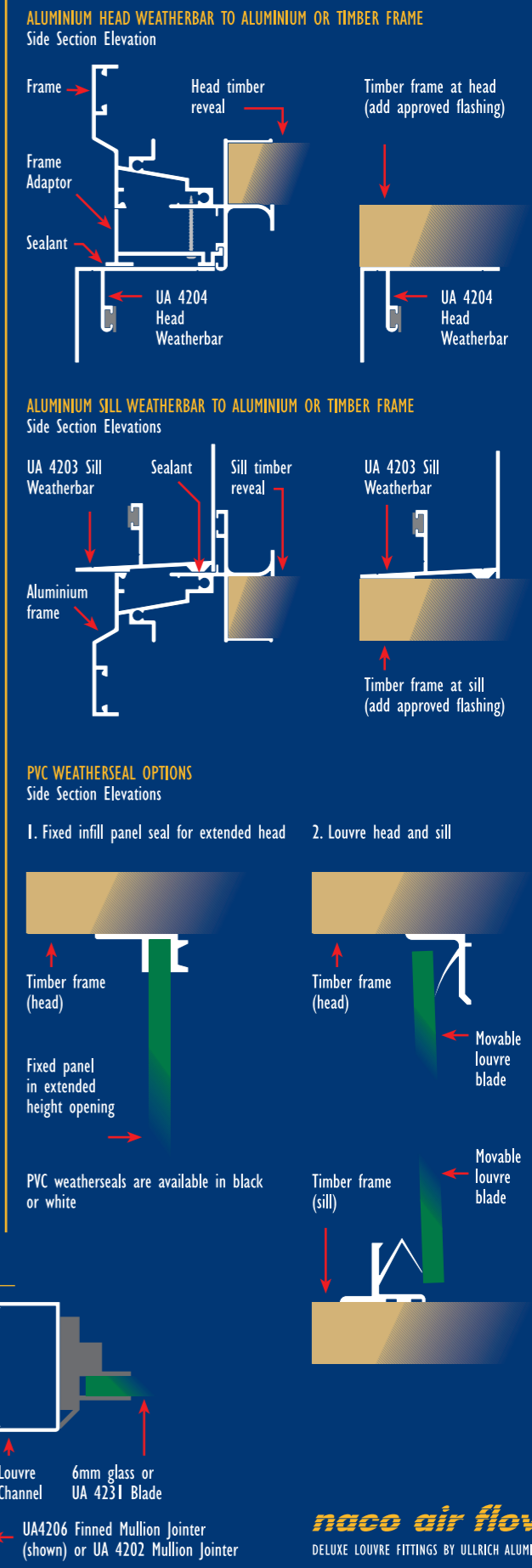


Left or right control position option (supplied as right-hand fitting unless otherwise specified). Handles and bladeholders available in black or white.

## MULLION AND JAMB FITTING OPTIONS



## WEATHERBAR INSTALLATION

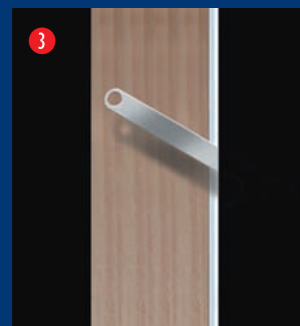
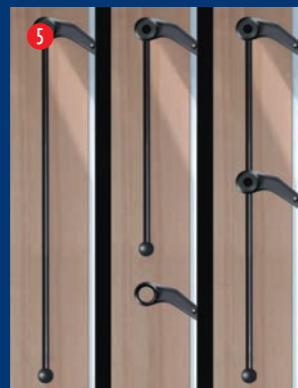
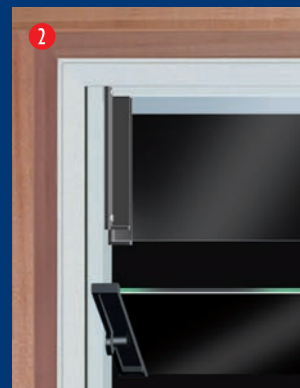
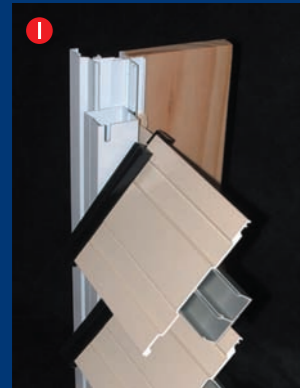


### PLANNING AND SPECIFYING

Calculate the number of blades required from the following table. Extended window heights (ie: higher than standard sizes listed and within the next blade height) require fixed, custom-sized infill panels to fit remainder of opening depth. A fixed head weatherbar should be used above infill panels. Recommended maximum single blade length is 760mm. See diagrams to calculate blade widths.

Standard aperture heights	Blades to fit standard height	Extended aperture heights with fixed infill *	Blades for extended height: calculate infill size!	Number of control handles
305	12"	2	343 – 446	2 + 1
445	17 1/2"	3	483 – 585	3 + 1
584	23"	4	622 – 725	4 + 1
724	28 1/2"	5	762 – 865	5 + 1
864	34"	6	902 – 1004	6 + 2
1003	39 1/2"	7	1041 – 1144	7 + 2
1143	45"	8	1181 – 1284	8 + 2
1283	50 1/2"	9	1321 – 1424	9 + 2
1423	56"	10	1461 – 1563	10 + 2
1562	61 1/2"	11	1600 – 1703	11 + 3
1702	67"	12	1740 – 1843	12 + 3
1842	72 1/2"	13	1880 – 1982	13 + 3
1981	78"	14	2019 – 2122	14 + 3
2121	83 1/2"	15		15 + 3

\* Example: An extended window height of 500mm requires 3 louvre blades (445mm) and a fixed infill panel of 55mm (500mm minus 445mm) to fit the aperture.



1. Aluminium blade with optional torsion bar reinforcing for wider windows.
2. Fitting for fixed panel in extended-height openings (cut to required size).
3. Factory-fitted lever for optional remote-control motorised operation.
4. Factory-fitted security bars.
5. Drop-rod controls for higher windows and convenient operation for multiple louvre sets.