LOUVRE SYSTEM

LOUVRE SYSTEMS

PRODUCT CATALOGUE

ULLRICH ALUMINIUM
We design and construct clever, robust Aluminium Louvre Systems

Ullrich Aluminium is Australia’s premier supplier to the building industry and your partner for specialist extrusion solutions.

We specialise in the very best louvre solutions to suit your needs and application.
MODEL UL3101 & UL3102

MODEL
UL3101 & UL3102

APPLICATION
Industrial plant rooms, car parks, general ventilation and screening.

MATERIAL
All blades are extruded from 6000 series aluminium alloy.
All screws and rivets are stainless steel.

FINISH
Louvre components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide. Width can be increased by adding stiffener bar.
(See fabrication drawing)

TO SPECIFY
Louvres shall be Ulrich Aluminium model UL3101 or UL3102 complete with bird screen (as required), blade pitches to suit opening.

Finishing - see above.

Installation shall be as per manufacturers recommendations.

- For typical fixing details see page 21.

FREE AIR
UL3101 = 39%
UL3102 = 39%

NOTE
〉 Pitch can be varied to suit height
〉 Louvre blade can either be screw fixed or riveted
〉 2000mm max width
〉 Width can be increased by using stiffener bar
See fabrication drawings.
MODEL UL1368

MODEL
UL1368

APPLICATION
Vertical screens, industrial, generally light applications.

MATERIAL
All blades are extruded from 6000 series aluminium alloy.
All screws and rivets are stainless steel.

FINISH
Louvere components can be supplied in either mil,
anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm
high x 2000mm wide. Width can be increased by adding
stiffener bar.
(See fabrication drawing)

TO SPECIFY
Louveres shall be Ullrich Aluminium model UL1068
complete with bird screen (as required), blade pitches to
suit opening.

Finishing - see above.

Installation shall be as per manufacturers
recommendations.

- For typical fixing details see page 21.

FREE AIR
UL1368 = 46%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
- Width can be increased by using stiffener bar
See fabrication drawings.
MODEL UL1089

MODEL
UL1089

APPLICATION
Vertical screens, industrial, generally light applications.

MATERIAL
All blades are extruded from 6000 series aluminium alloy. All screws and rivets are stainless steel.

FINISH
Louvre components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide. Width can be increased by adding stiffener bar.
(See fabrication drawing)

TO SPECIFY
Louvres shall be Ulrich Aluminium model UL1089 complete with bird screen (as required), blade pitches to suit opening.

Finishing - see above.

Installation shall be as per manufacturers recommendations.

- For typical fixing details see page 21

FREE AIR
UL1089 = 31%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
- Width can be increased by using stiffener bar
  See fabrication drawings.
MODEL UL1661

APPLICATION
Vertical screens, industrial, generally light applications.

MATERIAL
All blades are extruded from 6000 series aluminium alloy:
All screws and rivets are stainless steel.

FINISH
Louvre components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide. Width can be increased by adding stiffener bar.
(See fabrication drawing)

TO SPECIFY
Louvers shall be Ulrich Aluminium model UL1661 complete with bird screen (as required), blade pitches to suit opening.
Finishing - see above.
Installation shall be as per manufacturers recommendations.
- For typical fixing details see page 21

FREE AIR
UL1661 = 35%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
- Width can be increased by using stiffener bar
  See fabrication drawings.
MODEL UL7173

MODEL
UL7173

APPLICATION
Vertical screens, industrial, generally light applications.

MATERIAL
All blades are extruded from 6000 series aluminium alloy. All screws and rivets are stainless steel.

FINISH
Louvre components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide.

TO SPECIFY
Louvres shall be Ullrich Aluminium model UL7173 complete with bird screen (as required), blade pitches to suit opening.

Finishing - see above.

Installation shall be as per manufacturers recommendations.
- For typical fixing details see page 21

FREE AIR
UL7173 = 59%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
- Width can be increased by using stiffener bar
  See fabrication drawings.
MODEL
UL1572B

APPLICATION
Vertical screens - sun/wind protection only

MATERIAL
All blades are extruded from 6000 series aluminium alloy. All screws and rivets are stainless steel.

FINISH
Louvre components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide.

TO SPECIFY
Louvres shall be Ullrich Aluminium model UL1572B, blade pitches to suit opening.

Finishing - see above.

Installation shall be as per manufacturers recommendations.

- For typical fixing details see page 21

FREE AIR
UL1572B = 33%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
MODEL UL3101B/UL3102B

MODEL
UL3101B & UL3102B

APPLICATION
General ventilation and screening not suitable for heavy rain areas

MATERIAL
All blades are extruded from 6000 series aluminium alloy.
All screws and rivets are stainless steel.

FINISH
Louver components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide. Width can be increased by adding stiffener bar.
(See fabrication drawing)

TO SPECIFY
Louvres shall be Ulrich Aluminium model UL3101B or UL3102B complete with bird screen (as required), blade pitches to suit opening.

Finishing - see above.
Installation shall be as per manufacturers recommendations.

- For typical fixing details see page 21

FREE AIR
UL3101B = 31%
UL3102B = 42%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
- Width can be increased by using stiffener bar
See fabrication drawings.
MODEL UL5354V/UL5354H

MODEL
UL5354V & UL5354H

APPLICATION
Vertical or horizontal sunscreen commercial buildings, hospitals and covered paths.

MATERIAL
All blades are extruded from 6000 series aluminium alloy.
All screws and rivets are stainless steel.

FINISH
Louvre components can be supplied in either mill, anodised or powder-coated finish.

SIZES
Can be manufactured to suit opening up to 6000mm high x 2000mm wide.

TO SPECIFY
Louvres shall be Ullrich Aluminium model UL5354H or UL5354V, blade pitches to suit opening.

Finishing - see above.
Installation shall be as per manufacturers recommendations.

- For typical fixing details see page 21

FREE AIR
UL5354V = 77%
UL5354H = 54%

NOTE
- Pitch can be varied to suit height
- Louvre blade can either be screw fixed or riveted
- 2000mm max width
TYPICAL FIXING DETAILS

NOTE

• Timber fixing - use 10#x30g S.S screws Mushroom HD; Fix @ 500mm (max ctrs)
• Masonry fixing - for RHS sections / M8 S.S Dynabolts (min. Engagement 40mm)
• Fix @ 600mm (max ctrs)
THERE'S AN ULLRICH ALUMINIUM BRANCH NEAR YOU

NEW SOUTH WALES
Sydney General Enquiries: 189-191 Woodpark Road Smithfield, NSW 2164 +61 (2) 8787 7400
Sydney Fabrication: 189-191 Woodpark Road Smithfield, NSW 2164 +61 (2) 8787 7468
Sydney South: 15 Blackmore Road Smeaton Grange, NSW 2567 +61 (2) 8446 3200
Kurri Kurri HEZ Extrusion Plant Lot 1, Bremiga Road HEZ Industrial Estate Kurri Kurri, NSW 2327 +61 (2) 4015 6400
Newcastle: 6 Steel River Boulevard Mayfield West, NSW 2304 +61 (2) 4949 2600
Batemans: 10 Brackenridge Road Reids Hill, NSW 2795 +61 (2) 6339 9400
Coffs Harbour: 13 Cook Drive Coffs Harbour, NSW 2450 +61 (2) 6666 2400

SOUTH EAST QUEENSLAND
Brisbane: 26 Beale Crescent Carindale, QLD 4152 +61 (7) 3318 1400
Banyo: 40 Buchanan Road Banyo, QLD 4014 +61 (7) 3335 6700
Caloundra: 37 Enterprise Street Caloundra, QLD 4551 +61 (7) 5399 7600
Gold Coast: 24 Towneple Drive West Burleigh, QLD 4219 +61 (7) 5536 1050

QUEENSLAND
Cairns: 16 Spots Street Woree, QLD 4888 +61 (7) 4052 3200
Townsville: 5 Whitehorse Street Garbutt, QLD 4814 +61 (7) 4720 7100
Mackay: 106-111 Mackay drive Paget, QLD 4740 +61 (7) 4864 5100
Rockhampton: 210 Stanley Street Rockhampton, QLD 4700 +61 (7) 4923 8600
Wide Bay: 489 Lower Mountain Road Dandoowen, QLD 4655 +61 (7) 4916 9000

NORTHERN TERRITORY
Darwin: 114 Richardson Road Winema, NT 0802 +61 (8) 9128 8400

VICTORIA
Melbourne: 893 Princes Highway Springvale, VIC 3171 +61 (3) 9567 7200

WESTERN AUSTRALIA
Perth: 17 King Street Bayswater, WA 6053 +61 (8) 9473 4700
Broome: 33 Clifford Street Dianella, WA 6059 +61 (8) 9196 4200

SOUTH AUSTRALIA
Adelaide: 57 Diagonal Road Pooraka, SA 5095 +61 (8) 8300 2500

ACT REGION
Canberra: 12 Sawtell Circuit Huhe, ACT 2620 +61 (2) 6243 9700

TASMANIA
Launceston: 84 Trowan Road Launceston, TAS 7250 +61 (3) 6327 8600
Hobart: 123 Albert Rd Moonah, TAS 7009 +61 (3) 6278 0000

FOR FURTHER INFORMATION CALL 1300 650 175
TO VIEW THE FULL RANGE OF ULLRICH ALUMINIUM PRODUCTS VISIT: www.ullrich.com.au