

ALRESKO ROMAN AWNING



COMBINING LOCAL CRAFTSMANSHIP WITH
GLOBALLY SOURCED FABRICS, THE ALFRESKO
ROMAN IS DESIGNED AND MADE IN AUSTRALIA
— A TAILORED SHADING SYSTEM THAT ADAPTS
SEAMLESSLY TO ANY SPACE.

FOR LIFE BEYOND
FOUR WALLS

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APPLICATIONS

Engineered for performance and flexibility —
designed to meet the demands of any environment.

From courtyards and rooftop pool areas
to internal skylights and transitional spaces,
The Alfresco Roman extends the possibilities of shading design.

Providing UV protection, temperature regulation, and acoustic
absorption, it creates safe, usable environments that enhance
comfort and liveability — pushing the boundaries of how outdoor
and indoor areas can be defined and experienced within increasingly
compact urban footprints.

RESIDENTIAL



Designed for adaptability and longevity, The
Alfresco Roman integrates seamlessly into
residential architecture — from outdoor
spaces to internal voids. Each system is
engineered for precision and durability,
extending living areas both outdoors
and within to meet the lifestyle and
functional needs of every project.



Engineered to perform at scale, The Alfresco Roman delivers shading solutions that meet compliance and design requirements across commercial, educational, retail, and multi-residential environments.

Durable, efficient, and built to withstand high use, it enhances shared spaces — creating safe, functional environments that extend the liveability of compact urban footprints. Acoustic absorption supports comfort and usability in high-traffic or open-plan areas.

In hospitality settings, The Alfresco Roman enhances comfort and atmosphere — from rooftop terraces and courtyards to hotel pool areas and interior dining spaces.

Designed for flexibility and performance, it enables venues to adapt to changing conditions while maximising their footprint. Acoustic absorption further supports comfort and usability in busy or open dining environments

SPECIFICATIONS

We define specifications in collaboration with each client, ensuring every system is uniquely adapted to its environment and functional need.

Fabric: From fire-retardant textiles to high UV protection and marine-grade durability.

Custom sizing: Made to order for each project.

Operation: Available in motorised or manual cable pulley systems.

Smart integration: Compatible with home automation and environmental sensors.

Compliance: Certified to Australian engineering and safety standards.

Australian made: Crafted locally with globally sourced performance fabrics.



FABRICS

Performance fabrics, tailored to every project.

We work with globally recognised textile houses — including Walter G, Dickson, and Sunbrella — to provide fabrics that perform as beautifully as they look. Each selection is integrated into our custom-made systems, meeting the specific performance and aesthetic requirements of every project.

Fire-rated: Certified for commercial and high-traffic environments

Awning grade: Engineered for outdoor performance and UV stability

Marine grade: Designed for coastal exposure and long-term durability

Furnishing grade: Ideal for soft, tactile indoor applications

Drapery grade: Refined for light control and interior shading

Alternative specifications: Custom fabrics can be sourced to meet unique performance or design criteria





MATERIALS

Materials chosen for strength, durability, and refined design.

Every component is selected for performance, durability, and refined design — ensuring lasting function in both residential and commercial settings.

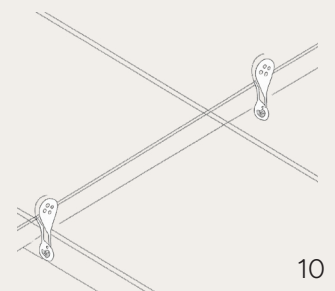
Australian-Made Excellence: Designed and crafted locally for unmatched quality and durability.

Premium Performance Fabrics: Solution-dyed acrylic fabric that resists water, fading, and the elements, maintaining elegance over time.

Featuring non-corrosive components: Aluminium tube battens for structural integrity. Marine-grade stainless steel cables, pulleys, and clips for ultimate durability.

Effortless Operation:

Manual cord system for smooth control, with optional remote-operated systems available for added convenience. Aluminium tube battens for structural integrity.



TIMELINE

01 DESIGN

Concept development, drawings & specifications.

We work closely with you from the outset, refining ideas into detailed drawings and clear specifications. Site conditions and environmental factors are considered early, ensuring every element is resolved before moving forward.

1-2 weeks

02 REVIEW & SIGN OFF

Reviews, material selections, approvals.

Final material selections are reviewed and approved in collaboration with you. Once confirmed, client sign-off and deposit secure the order so production can begin.

1 weeks

03 PRODUCTION

Ordering and fabrication.

Once your order is placed and materials received, our team begins fabrication. Production typically takes 3–4 weeks, with timing outlined during the review and sign-off stage.

1-2 weeks

04 DELIVERY & INSTALLATION

Installed on site and ready to use.

We manage installation directly through our experienced team, ensuring precision on site. Where needed, we coordinate with building contractors so the process is seamless from start to finish.

1 - 3 days



INSTALLATION

The final step — Installation that completes the system.

Our installation team operates across NSW, with interstate and international projects available on request. Each installation is managed with attention to detail — from delivery coordination through to final tensioning and handover. Where direct installation isn't required, we liaise closely with builders or site managers to ensure seamless integration on site.

Coordination: Delivery and installation schedules managed end-to-end.

Installation: Professional installation across Sydney and partner regions.

Liaison: Collaboration with builders or site managers as required.

Handover: Final tensioning, testing, and completion sign-off.



CONTACT

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