

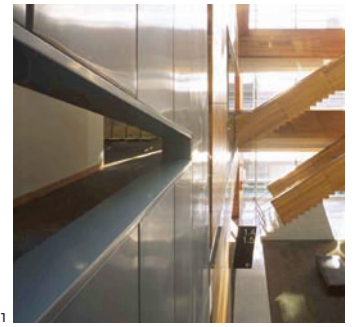


C R A F T M E T A L S

COMPANY & SERVICES



Craft Metals provides all-embracing expert advice concerning architectural metal claddings, ranging from detailing to fabrication and installation. Non-ferrous metals such as high grade architectural titanium-zinc, copper and aluminium are Craft Metals' principal specialities.



1



2

Craft Metals Pty Ltd is well known and experienced throughout Australia as suppliers of architectural non-ferrous metals. We offer a complete range of services including project consultancy, manufacture and installation of pre-fabricated multi-metal systems for quality construction projects.

Craft Metals systematically assists architects, builders, property developers, home owners and heritage groups to produce high-quality roofing and facade solutions using the world's finest and most durable metals.

Our commitment to quality is supported by strong relationships with approved installation partners, to ensure outstanding results.

1. County Court, Melbourne

2. Nufarm, Werribee

Front Cover:

Wine and Roses Museum, Adelaide

MATERIALS

& FINISHES

Craft Metals represents the worldwide market leaders for architectural zinc, copper and aluminium - Rheinzink, KME and Alcan Falzonal.

Rheinzink

Rheinzink is 'titanium zinc' developed for high quality architectural cladding of roofs and facades. Rheinzink combines high grade zinc with a 99.995% degree of purity and alloying additives of copper and titanium.



3



4

Rheinzink adds character and elegance to any building. Its potential lifespan exceeds 100 years and it is suitable for sea climates. It is available in **mill**, **pre-weathered** and **graphite grey** finishes.

Through weathering, Rheinzink develops a natural blue-grey, green-grey colouring. This self-healing patina makes Rheinzink extremely durable, corrosion resistant and low maintenance. Additionally, Rheinzink allows intricate detailing to be produced, making it eminently suitable for projects ranging from restoration to high-tech futuristic designs. It is environmentally friendly and 100% recyclable.

KME Copper

Another natural, non-ferrous product, KME Copper is versatile and attractive. Through ageing, KME Copper attains its own distinctive characteristics, which complement commercial, institutional and residential projects alike.

KME Copper is ideally suited to long-strip roofing and facade application and is available in **TECU classic** (mill finish), **TECU oxide** (brown finish) and **TECU patina** finishes (green finish). It has an extremely long life expectancy and is maintenance free.

Alcan Falzonal aluminium

Alcan Falzonal aluminium completes the range of multi-metal solutions offered by Craft Metals. Alcan Falzonal aluminium, with its durable PVDF coating, allows for the use of indirect fixing methods. This newly developed material is unique compared to other aluminium products, as it is specially designed for traditional double standing seam applications. This material is cost effective and available in a **wide variety of colours**. It has a high quality surface with outstanding uniformity of colour, suitable for extreme climate zones. The Falzonal is resistant to UV light and chalking.

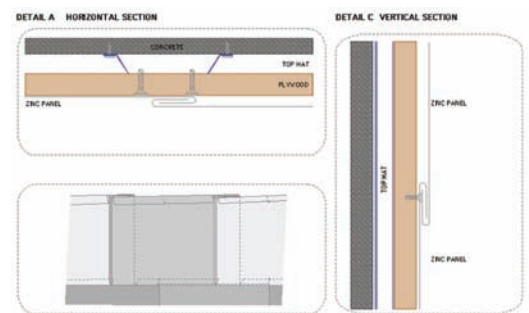
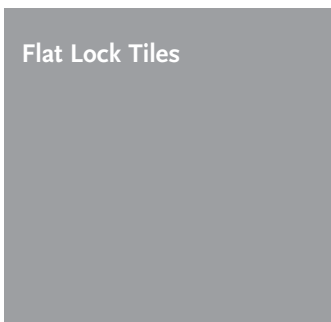
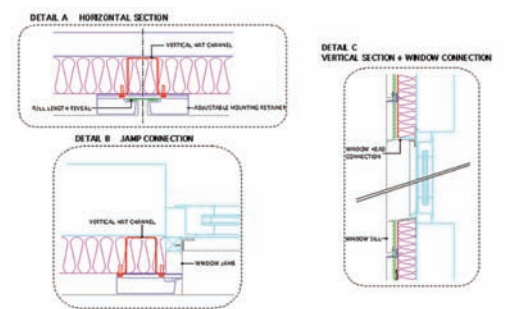
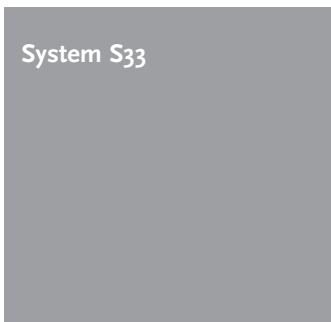
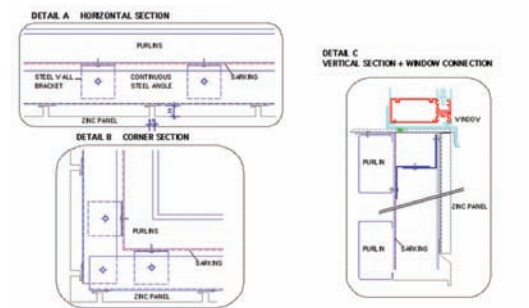
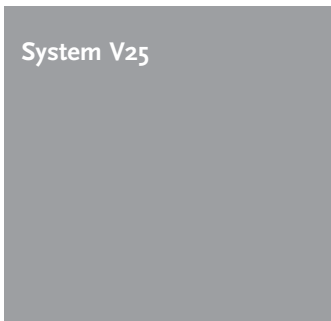
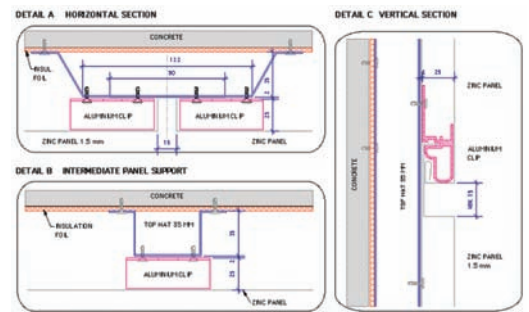
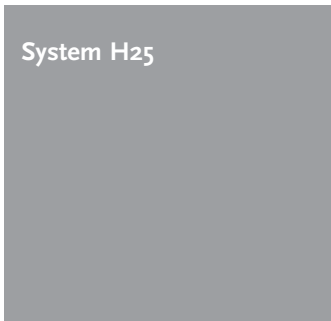


3. Art Gallery, Ipswich
4. Wales House, Sydney
5. RSL Club, Dee Why

SYSTEMS

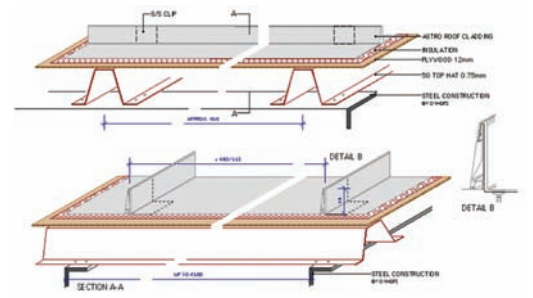
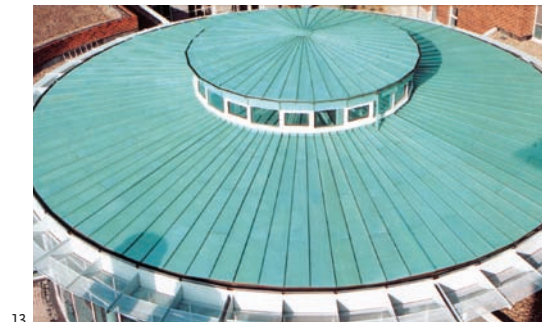
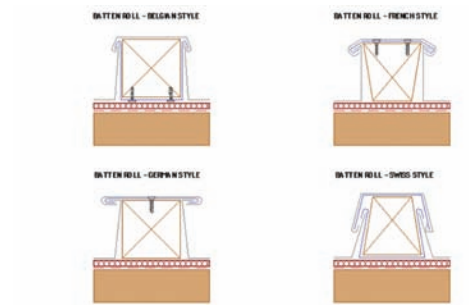
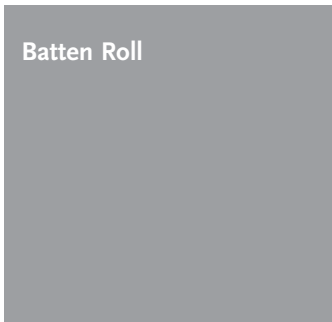
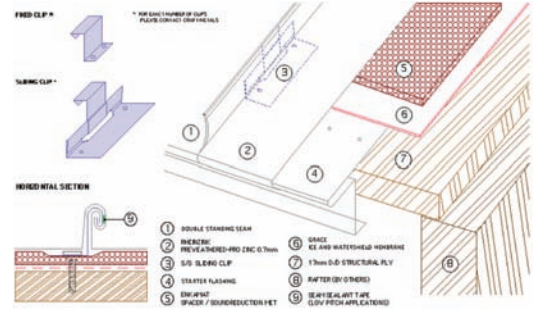
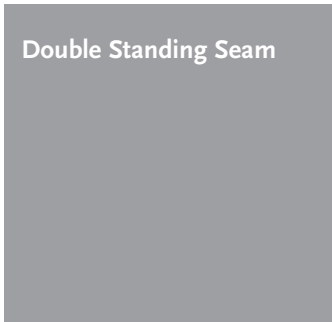
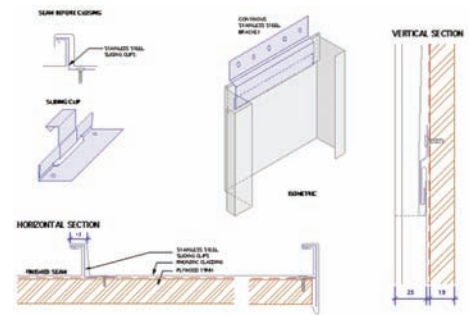
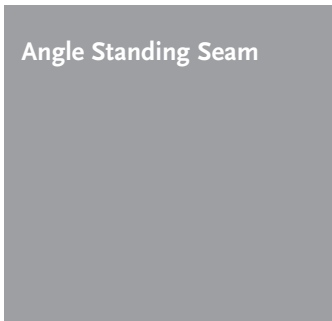
6. Westfield, Chatswood
7. Park Hyatt Hotel, The Rocks
8. King Street Footbridge, Darling Harbour
9. Federation Square, Melbourne
10. Residential, Surry Hills
11. Promontory Apartments, Pyrmont
12. GPO Martin Place, Sydney
13. Office Building

Craft Metals' team of designers and engineers provide consultancy, system support design, detailing, specification, estimation and site supervision services to construction professionals in Australia, New Zealand and across the South Pacific on a project specific basis.



Craft Metals' service centre, with its state of the art production line, provides fast and precise prefabricated zinc, copper and aluminium elements to match customer needs. Our highly trained staff are skilled in all multi-metal material aspects and have an in-depth knowledge of building site procedures and installation methods.

Our system solutions are detailed to reflect design requirements and to meet budget constraints. Craft Metals offers a range of cladding systems including: System H25, System V25, System S33, Flat Lock Tiles, Angled Standing Seam, Double Standing Seam, Batten Roll and Astro 'Snap Lock' Roof-Trays.

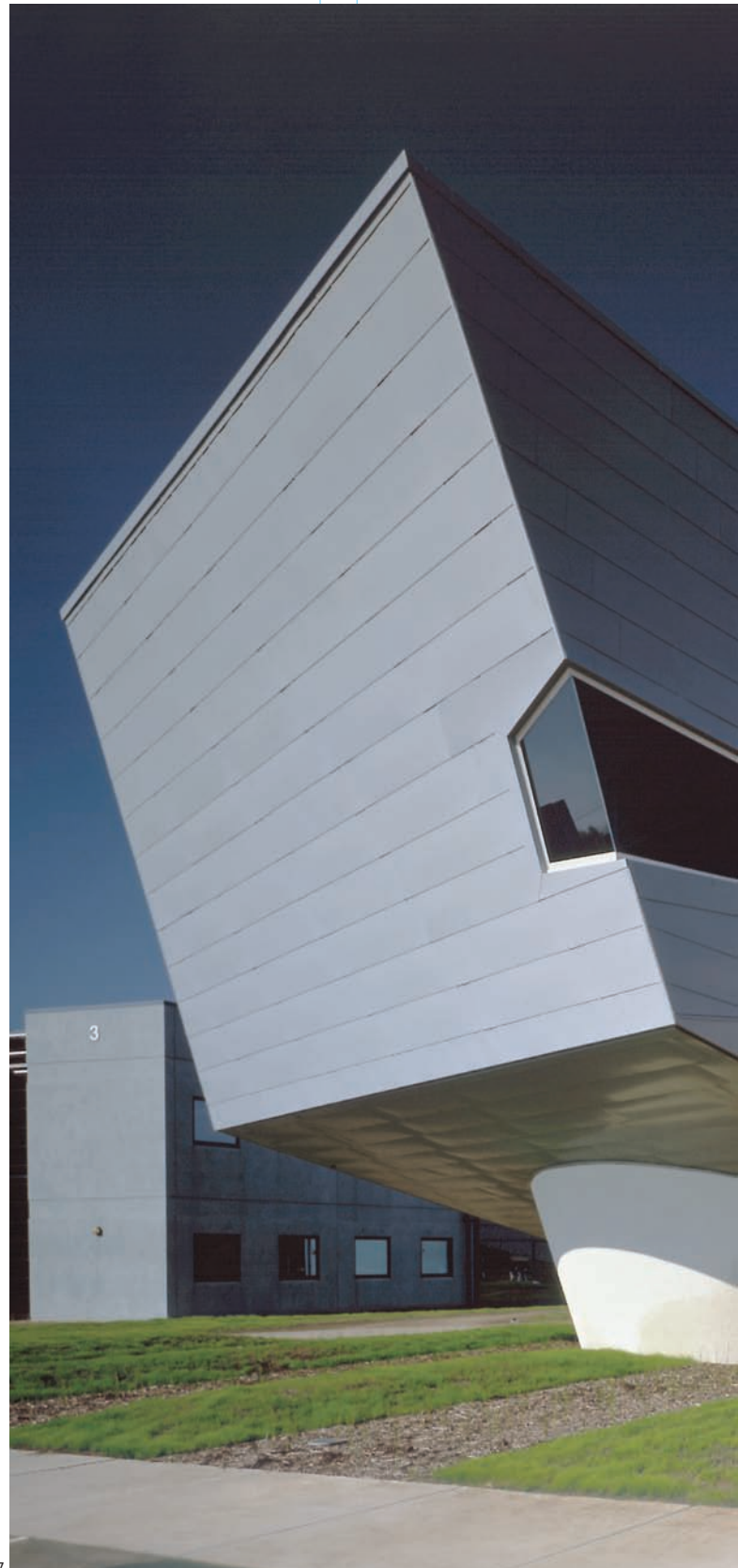
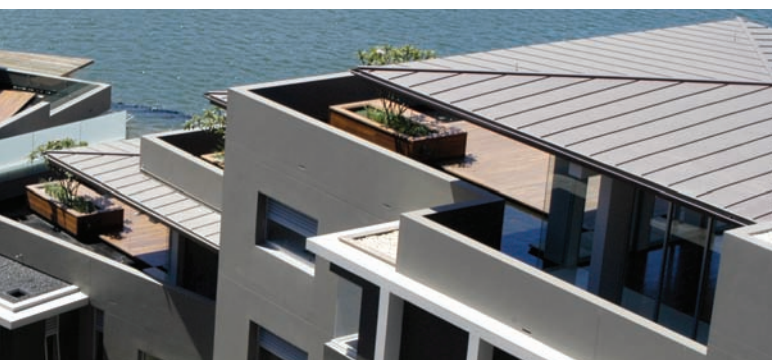


REFERENCES



Craft Metals' reputation for excellence has been achieved through association with some of the regions most prestigious and ambitious architectural projects, working with large construction companies including: Walter Constructions, Grocon Constructions, Mirvac, Bovis Lend Lease, Multiplex, Baulderstone Hornibrook, Buildcorp Australia, Grant Construction, Thiess Constructions, Abi Group and Fletcher Constructions. We work equally well with niche market, specialised builders and cater for individual requirements.

Some of the projects Craft Metals has been associated with include: GPO, Sydney; Federation Square, Melbourne; Darling Harbour Waterfront Development, Sydney; Maritime Museum, Perth; Powerhouse Museum, Sydney; Governor Phillip Tower, Sydney; Airport Control Tower, Darwin; Victorian State Library, Melbourne; University projects in Sydney, Brisbane and Melbourne; National Museum of New Zealand; Torak Checkpoint, Singapore and numerous architectural award winning residential projects.





18



19



20

- 14. Control Tower, Darwin
- 15. Residential, Melbourne
- 16. Blackwattle Apartments, Glebe
- 17. Victoria University, Werribee
- 18. Old Rialto Building, Melbourne
- 19. Promontory Apartments, Pyrmont
- 20. Residential, Newtown

PROJECTS

Craft Metals are proud to work with Australia's most renowned and innovative architect offices by providing assistance during the early stages of a project, when transition from design-scheme into detailed construction "build-ups" take place. We can assist with preparation of tender documentation to establish realistic cost estimations.



21



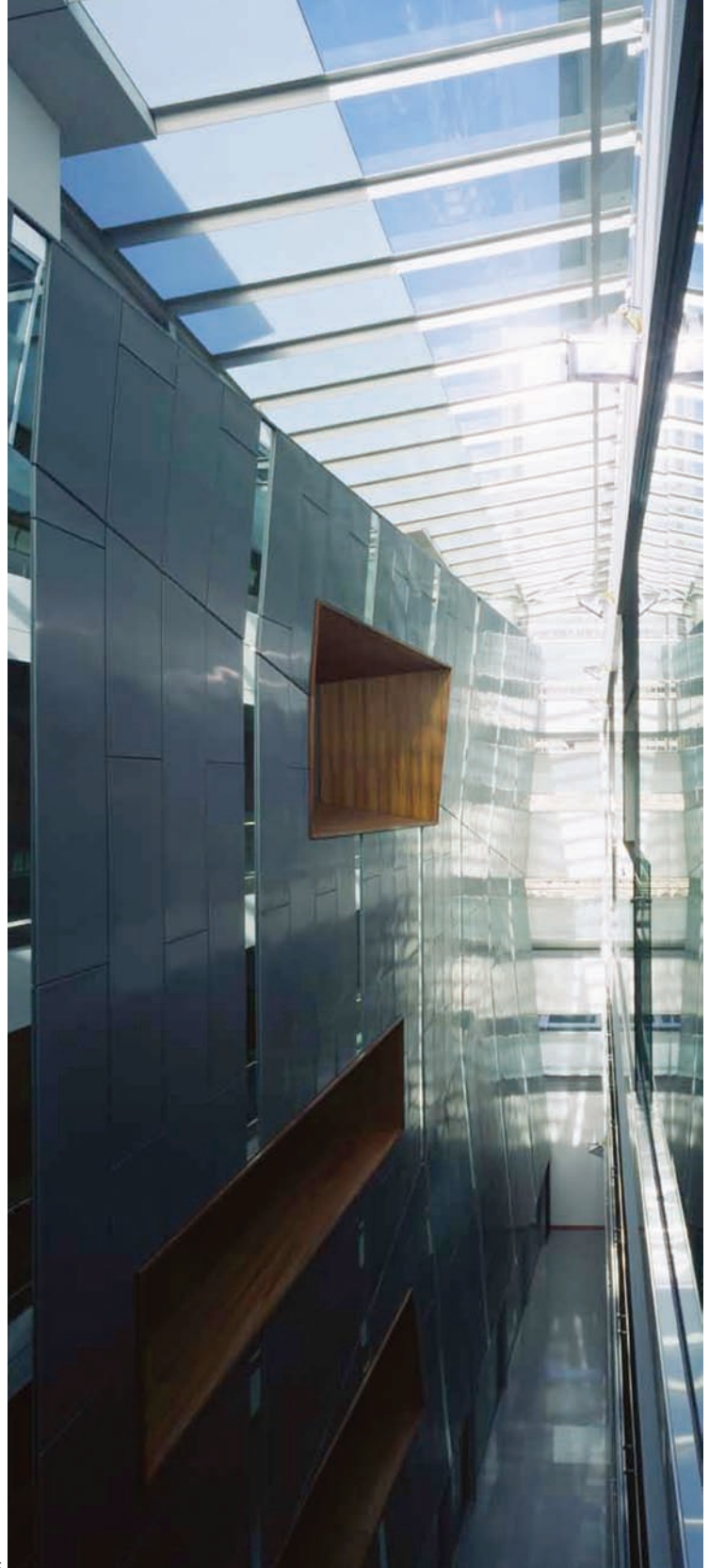
22



23



24



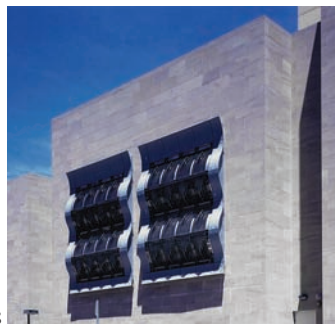
25



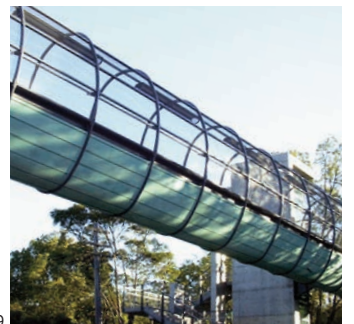
26



27



28



29

- 21. Old QV Hospital, Melbourne
- 22. Residential, Surry Hills
- 23. Residential, Mosman
- 24. RPA Hospital, Camperdown
- 25. County Court, Melbourne
- 26. Maritime Museum, Perth
- 27. Bang & Olufsen Showroom, Willoughby
- 28. Substation, Pyrmont
- 29. Pedestrian Footbridge, Strathfield
- Back Cover:
- t. Residential, Mosman
- b. Glass House, Sydney

Craft Metals Pty. Ltd.

Head Office:

Unit 4 / 39 King Road
Hornsby Sydney NSW 2077
Phone 02 9482 4166
Fax 02 9476 1366
Email: info@craftmetals.com.au
www.craftmetals.com.au

Victorian Office:

PO Box 252
North Balwyn VIC 3104
Phone 03 9850 8029
Fax 03 9850 2688
Email: jim.caulfield@craftmetals.com.au

Western Australian Office:

Consolidated Alloys
Unit 1/19 Dowd Street
Welshpool WA 6106
Phone 08 9353 4818
Fax 08 9353 4814
Email: consalloy@iinet.net.au



INDEXFILE

07

4