

We love roofs.

Combined Roofing Australia is a Sydney based and nationally recognised Roofing Company established in 2000. We are focused on providing a premium service through the supply of the highest quality materials and exceptional roofing installation practises.

With multiple divisions, our services range from large heritage roofing restorations to commercial metal and prestige residential roof replacements. Combined Roofing Australia's reputation in the heritage roofing and restoration market has seen us involved in heritage roof restoration projects throughout Australia. Our Clients include government departments, church trusts, specialist heritage builders, architects and private property owners.

Through strong supplier partnerships, skills and experience, each division provides a first class service and the right results for our clients. The reputation established by our work in these areas has enabled strong growth and we look forward to providing more roofing solutions in the future.

Membership









Proudly use



















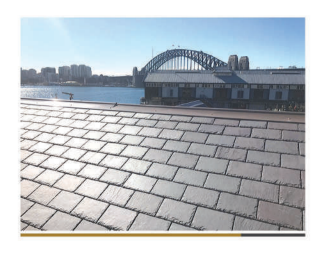








PROFESSIONAL ROOFING SERVICES



Slate

Slate is a traditional material that has stood the test of time. Used in both heritage and contemporary designs, well installed slate roofing can complement the grandest of buildings. Many buildings of historical value in Australia have been roofed in slate. Combined Roofing proudly installs Welsh slate in Australia & offers guarantees up to 100 years.

Penryhn – Welsh slate used commonly in Australia since settlement is a traditional material and most often used on heritage roofing projects

Glendyne – A grey Canadian slate, only recently available in Australia. The regularity of this slate and its charcoal colour means it can be seen on many contemporary designs

Copper

Copper roofing and cladding, like lead sheets, are one of the oldest forms of roofing material yet have become popular in recent years and is being used in many contemporary building designs. Copper is commonly also installed in heritage situations alongside slate and lead roofing as it has a similar lifespan and compliments the appearance. Copper rainwater goods are extremely durable and will not rust over time. They are often used alongside slate as both materials remain functional for many years and add a rustic appeal to Heritage, Commercial and even Residential properties.



Zinc / Aluminium

Zinc and aluminium roofing and cladding have become popular in recent years being used in many contemporary building designs. Zinc is weatherproof, corrosion resistant and is not degraded by Ultra Violet light from the sun. Its durability and long lifespan make it a popular product in the Australian climate.

Aluminium roofing and cladding is a highly durable product and designed with excellent colour retention, it is available in an extension range of colours. Its affordability makes it a popular choice amongst residential as well as commercial properties.



Lead

Lead sheet, one of the oldest and most durable roofing materials, has been known to last for over two hundred years. Lead roofing is commonly applied in heritage works to replace existing roof, capping and flashing.



Colorbond / Steel

Steel roofing and cladding, like aluminium, is also a highly durable product and designed with excellent colour retention it holds paint well. It is available in an extensive range of colours and profiles. Its affordability makes it a popular choice amongst residential as well as commercial properties.



Tile

Combined Roofing Australia use a number of quality Australian and International roof tiles that are available on the market to best suit the project and ensure a perfect roof for any situation. We offer a full range of re-roofing solutions for all roof types. We ensure that you get the right result with minimal disruptions.



Tractile

Combined Roofing Australia is now the national suppliers of Tractile™. Tractile™ is solar integrated roofing system made from composite materials, withstands extreme weather and generates solar electricity and solar heated hot water. Tractile™ is a product like no other and is set to revolutionise the roofing industry.





Our Most Recent Completed Projects

2018 Project: St Pauls College

Builder: Buildcorp

Architect: Cox Richardson Architects
Details: Colorbond roofing & guttering

2018 Project: St Mary's Cathedral - Stage 2

Builder: N/A Architect: N/A

Details: 1100 sqm of Welsh Penrhyn and CWT-Y-Bugal slate,

new lead gables & lead weatherings

2018 Project: Bayview Residential

Builder: N/A Architect: N/A

Details: Tractile Eclipse Solar roofing system

2018 Project: Billyard Apartments

Builder: Merton Constructions

Architect: DWA Design

Details: Colorbond Klip-Lok roofing & cladding

2018 Project: Artarmon Public School

Builder: Lahey Constructions **Architect:** CM + A Architects

Details: Colorbond Klip-Lok roofing & cladding

2018 Project: Westmead Multi-Storey Carpark

Builder: ADCO Constructions Architect: dwp Sydney Architect

Details: Colorbond Klip-Lok roofing & cladding



2018	Project: UTS Blackfriars Childcare Centre Builder: ICHOR Constructions Architect: Jackson Architecture Details: Zincalume Klip-Lok roofing
2018	Project: Kindi Kids Builder: ICHOR Constructions Architect: ACA Design Details: Colorbond Klip-Lok roofing & cladding
2018	Project: Princess Theatre Builder: HBS Group Architect: Lovell Chen Details: 2018
2018	Project: Manlyvale Public School Builder: Lahey Constructions Architect: Gardner Wetherill Associates Details: Colorbond Klip-Lok roofing & cladding
2018	Project: St Vincents Private Hospital Builder: Buildcorp Architect: Hassell Architects Details: Colorbond Klip-Lok roofing & cladding
2018	Project: Forresters Beach Residential Builder: N/A Architect: N/A Details: Tractile Eclipse Solar roofing system
2018	Project: Art Storage Facility Builder: Infinity Constructions Architect: Antoniades Architects Details: Pre-Weathered Zincalume flashings
2018	Project: Duo Central Park Builder: Multiplex Architect: Foster + Partners Details: Colorbond Galvanised roofing
2018	Project: Intensive English Grammer School Builder: Lahey Constructions Architect: Perumal Pedavoli Architects Details: Colorbond Klip-Lok roofing & cladding
2018	Project: Campbell's Stores Sydney Harbour Builder: Buildcorp Architect: OCP Architects Details: 1700sqm Welsh Penrhyn Slate & 6T Lead weatherings



Project: North Sydney Post office 2018 Builder: Cushman & Wakefield Architect: N/A Details: 450sqm Welsh Penrhyn Slate & Lead weatherings Project: Parramatta North Urban Transformation 2018 Builder: Beach Constructions Architect: TKD Architects Details: 1800sqm Welsh Penrhyn Slate, Galvanized guttering/downpipes; Copper gutter/downpipes & Lead weatherings **Project: Yass Post Office** 2018 Builder: Cushman & Wakefield Architect: N/A Details: Welsh CWT-Y-Bugal Slate Project: Cranbrook School, School House 2017-18 Builder: N/A Architect: OCP Architects Details: 1250sqm Welsh Penrhyn Slate & Lead weatherings Project: St Mary's Cathedral - Stage 1 2017 Builder: N/A Architect: N/A Details: 500sqm of both Welsh Penrhyn and CWT-Y-Bugal Slate, new Lead gables & 10T Lead weatherings Project: Robson House, Shore School Complex North Sydney 2017 Builder: Carfax Commercial Constructions Architect: N/A Details: 1300sqm Welsh Penrhyn Slate, Copper guttering & Lead roof plumbing Project: John Gordon Building Canberra / Stage 1-7 2017 Builder: HBS Group Architect: Hyder Design Details: 60T Lead weatherings & new 30kg Lead parapet cappings Project: Moore's Wharf Millers Point 2017 Builder: HBS Group Architect: N/A Details: 800sqm Welsh Penrhyn Slate & Copper roof plumbing Project: Rozelle Tram Sheds 2016 **Builder:** Quasar Constructions Architect: N/A Details: Colorbond Roof & Aluminium box gutters



2016	Project: Green Square Infrastructure Centre Builder: Lahey Constructions
	Architect: Peter Stutchbury Architects Details: 800sqm Welsh Penrhyn Slate & Copper roof plumbing
2016	Project: Cranbrook School, Stacey House Builder: N/A
	Architect: OCP Architects
	Details: 250sqm Welsh Penrhyn Slate, Copper roof & guttering
2016	Project: St Thomas Becket Catholic Church Lewsham
	Builder: N/A
	Architect: Quentin O'Hanlon Architects
	Details: 1400sqm Welsh Penrhyn Slate with Copper gutters & Lead weatherings
2015	Project: Bondi Pacific Hotel
	Builder: Hutchinson Builders
	Architect: PTW Architects Details: Rheinzinc Roofing & Cladding
	Details. Allemanic rooming a clauding
2015	Project: Camberwell Municipal Offices Melbourne
	Builder: HBS Group
	Architect: N/A
	Details: 400sqm Welsh Penrhyn Slate & Lead weatherings
2015	Project: Hobart GPO Building
	Builder: Cushman & Wakefield
	Architect: N/A
	Details: 1700sqm Welsh CWT-Y-Bugal Slate, 70T Lead roof & weatherings

2015	Project: Yorkshire Brewery - Collingwood, Melbourne
l a	Builder: HBS Group
	Architect: Lovell Chen Architects
	Details: 300sqm Welsh Penrhyn Slate & Lead weatherings
2015	Project: Sydney Town Hall
	Builder: HBS Group
	Architect: Jackson Teece Architects
	Details: Lead weatherings to all cornices & parapets
2014	Project: St Philips Church Sydney
	Builder: N/A
	Architect: Grahame Harris Architect
	Details: 800sqm Welsh Penrhyn Slate & Lead weatherings
2014	Project: Parliament House
2014	Builder: Lahey Constructions
	Architect: PTW Architects
	Details: Zinc roofing & cladding

Project: Launceston GPO Building 2014 Builder: Cushman & Wakefield Architect: N/A Details: 400sgm Welsh CWT-Y-Bugal Slate, Lead box guttering, parapet cappings, 5T Lead roof & weatherings Project: Graythwaite House, Shore School Complex 2014 **Builder:** Carfax Commercial Constructions Architect: TKD Architects Details: 450sqm Welsh Penrhyn Slate, Galvanized gutters/ downpipes, Lead roof & weatherings Project: Supreme Court of NSW /Stage 2-3 2013-14 Builder: Gondella Pty Ltd Architect: PTW Architects Details: 800sqm Welsh Penrhyn Slate, Copper gutters/downpipes & Lead weatherings Project: Supreme Court of New South Wales 2013 **Builder:** Gondella Constructions Architect: PTW Architects Details: 750sqm Welsh Penrhyn Slate & Copper gutters/downpipes 2013 Project: St Patricks Estate Manly Builder: HBS Group Architect: Tanners Architects Details: 20T Lead weatherings to cornices & parapets Project: Pyrmont Community Centre 2013 Builder: HBS Group Architect: OCP Architects Details: Galvanized roof, Copper gutters & associated Lead plumbing Project: Glebe Town Hall 2013 Builder: CBS Refurbishment Architect: OCP Architects Details: 350sqm Welsh Penrhyn Slate & Zinc gutters/downpipes Project: St James Church 2012 **Builder:** Gondella Constructions Architect: Design 5 Details: 750sqm Welsh Penrhyn Slate, Copper gutters/ downpipes, roof; Lead ridge & parapet cappings 2012 Project: Melbourne GPO Builder: HBS Group Architect: Lovell Chen Architects Details: Welsh Penrhyn Slate, 90T new Lead roof, box gutters & cappings with welted seam

Roofing is our Heritage, Quality is our Tradition.





Roofing is our Heritage, Quality is our Tradition. Proudly installing Welsh Slate in Australia

PHONE

Head Office: 02 9546-4680 East Office: 02 9666-1592

EMAIL

sales@roofingsolutions.com.au

LOCATION

Head Office: Southern Suburbs Unit 2 / 66 Planthurst Road, Carlton NSW 2218

Eastern Suburbs Office: Unit 5 / 73 Beauchamp Road, Banksmeadow NSW 2019 PO Box 96 Matraville NSW 2036







Combined Roofing prides itself on the quality of the service offered both by our roofing specialists on site, and from our committed administration team. We trust you find what you are looking for on our website, and if not please feel free to contact us and we will do our best to help.