

DRY PRESSED BRICKS - SPECIAL SHAPES 2017



EVERYTHING WE DO IS IN PURSUIT OF THE PERFECT BRICK



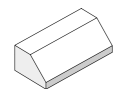
CONTENTS

Terminology	4
Bullnose	6
Cants	8
Plinths	1
Squints & Miscellaneous	1.
Culverts & Radials	1
Sculptured	1
We are Brickworks	1

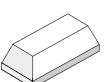
Limousin Gold / Design Architect: Gehry Partners / Executive Architect: Daryl Jackson Robin Dyke / Photographer: Jacqui Dean

TERMINOLOGY

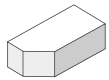
BOWRAL SPECIAL SHAPED BRICKS ARE USED IN CONJUNCTION WITH STANDARD BRICKS,
ALLOWING YOU TO ADD DISTINCTIVE ARCHITECTURAL FEATURES TO ANY PROJECT.
THE FOLLOWING EXPLAINS THE MAIN TEMINOLOGY USED WHEN BUILDING WITH SPECIAL SHAPES.



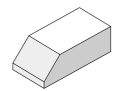
Stretcher: A stretcher brick has a design running along the 230mm edge of the brick



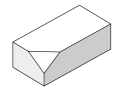
Return: A return is a corner unit, either internal or external



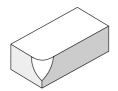
Standard Shapes: A standard shape has a design running along the 76mm edge of the brick



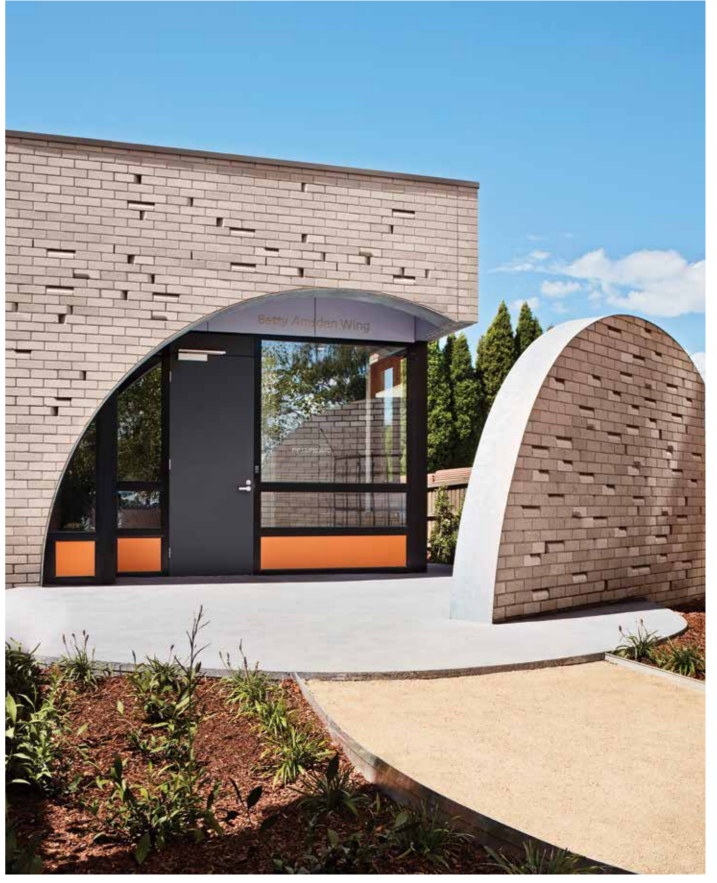
Header: A header brick has a design running along the 110mm edge of the brick



Left or Right?: View the brick at the header to determine left or right. Bricks are usually drawn in their right hand form as shown above



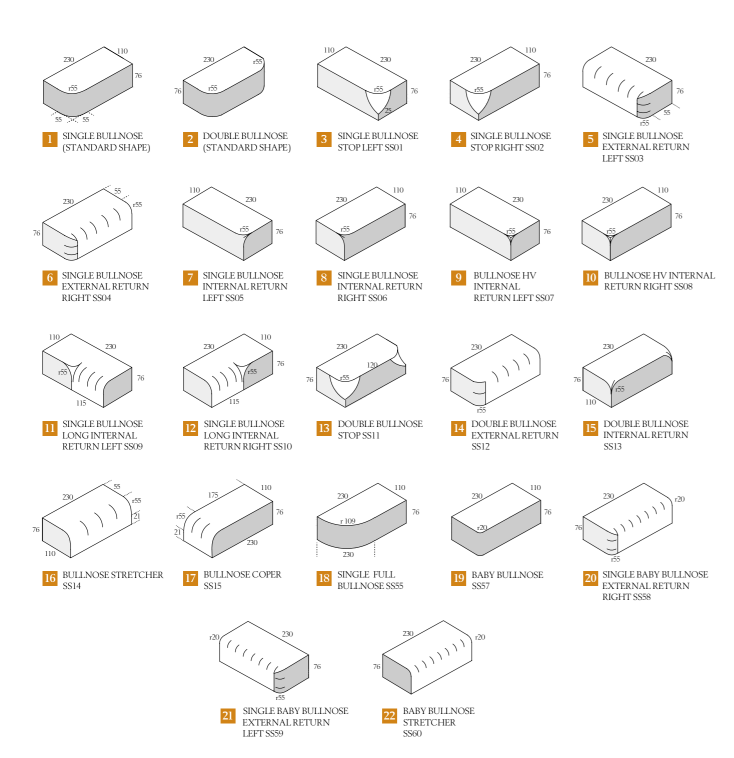
Stop: A stop is a brick which provides a transitioin between special and standard bricks

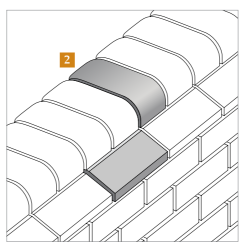


Simmental Silver / Architect: MGS Architects / Photographer: Rhiannon Slatter Photography

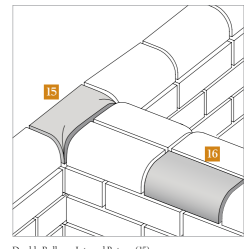
BULLNOSE APPLICATIONS

BULLNOSE BRICKS HAVE ONE OR MORE OF THEIR CORNERS ROUNDED OFF AND ARE COMMONLY USED TO CREATE SOFT, CURVED EDGES FOR CORNER DETAILS, STEPS, SILLS, PIER WORK AND WALL CAPPING. THEY ALSO PROVIDE AN AESTHETIC VISUAL TRANSITION BETWEEN SQUARE AND CURVED DESIGN ELEMENTS.

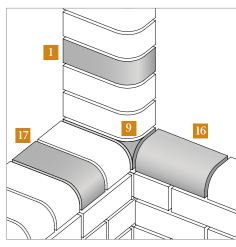




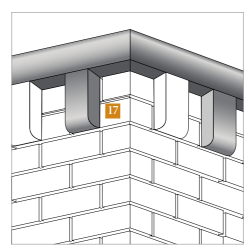




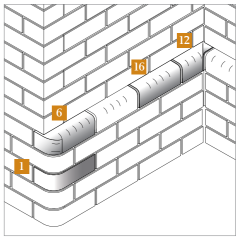
Double Bullnose Internal Return (15) and Bullnose Stretcher (16).



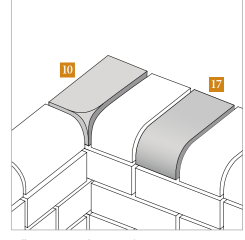
Bullnose HV Internal Return Left (9), Bullnose Stretcher (16), Bullnose Coper (17) and Single Bullnose (1).



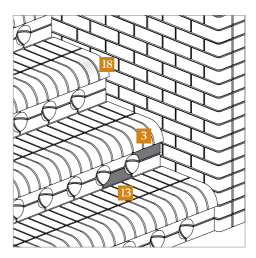
Bullnose Coper (17)



Single Bullnose External Return Right (6), Single Bullnose Long Internal Return Right (12), Bullnose Stretcher (16) and Single Bullnbose (1).



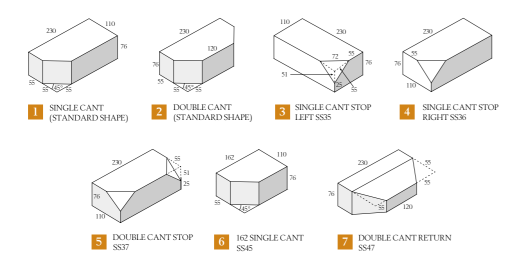
Bullnose HV Internal Return Right (10) and Bullnose Coper (17).

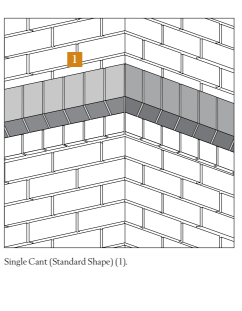


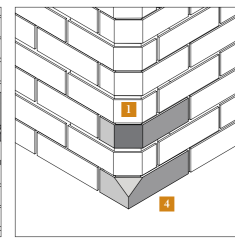
Single Full Bullnose (18), Single Bullnose Stop Left (3) and Double Bullnose Stop (13).

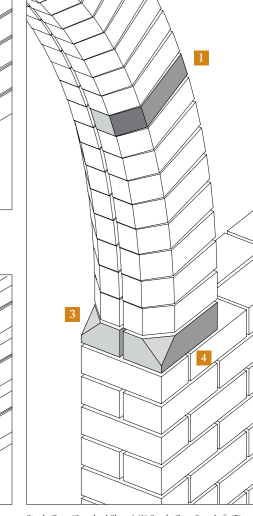
CANTS APPLICATIONS

ANGLE BRICKS SERVE A FUNCTIONAL PURPOSE WHERE IT IS NECESSARY TO CARRY A BUILDING ELEMENT THROUGH AN ANGLE OTHER THAN 90°. CANT BRICKS ARE OFTEN USED FOR FEATURE BRICKWORK WHERE CRISP, CLEAN LINES ARE REQUIRED E.G. CORNER DETAILS, WINDOW/DOOR REVEALS, PIER WORK AND CAPPING.







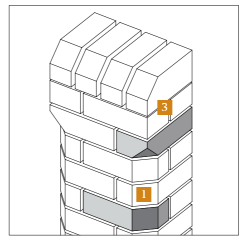


Single Cant (Standard Shape) (1) and Single Cant Stop Right (4).

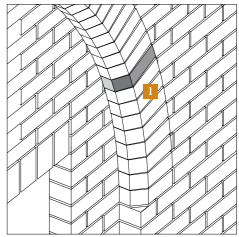


162 Single Cant (6) and Double Cant Return (7).

Single Cant (Standard Shape) (1) Single Cant Stop Left (3) and Single Cant Stop Right (4).



Single Cant Stop Left (3)

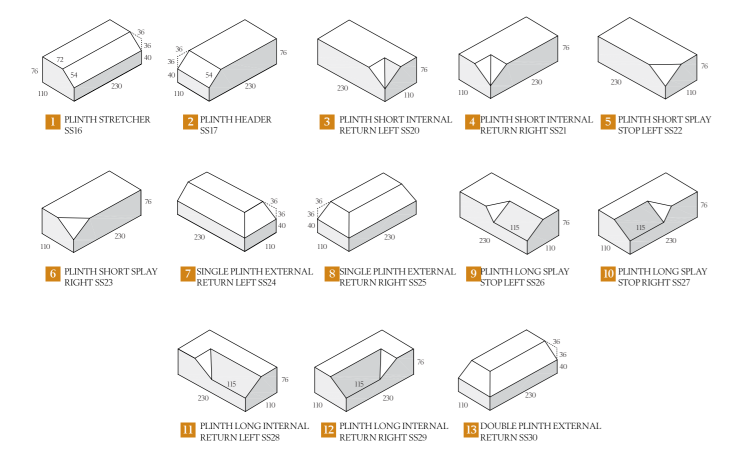


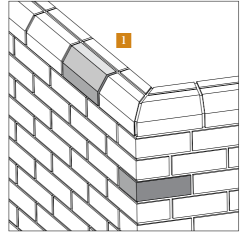
Single Cant (Standard Shape) (1).

and Single Cant (Standard Shape) (1)

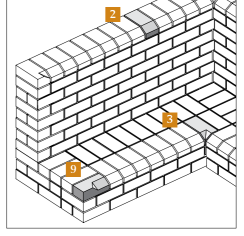
PLINTHS APPLICATIONS

GENERALLY USED FOR AESTHETIC DETAILING WHERE HARD LINES ARE REQUIRED E.G. RETURNS, WINDOW SILLS, CORBELLING DETAILS, KERBS AND CAPPING.

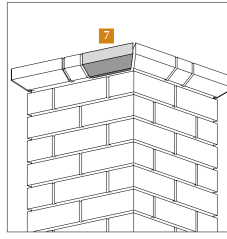




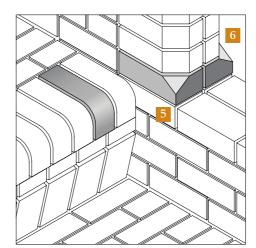




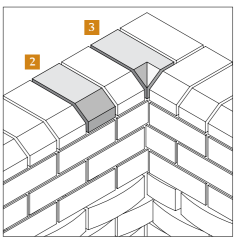
Plinth Header (2), Plinth Long Splay Stop Left (9) and Plinth Short Internal Return Left (3).



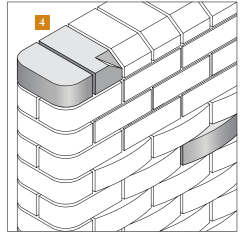
Single Plinth External Return Left (7).



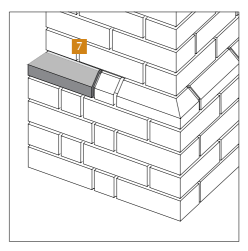
 $Single\ Bullnose\ with\ Plinth\ Short\ Splay\ Stop\ Left\ (5)$ and Plinth\ Short\ Splay\ Stop\ Right\ (6).



Plinth Header (2) and Plinth Short Internal Return Left (3).



Double Bullnose with Plinth Short Internal Return (4) and Radial.

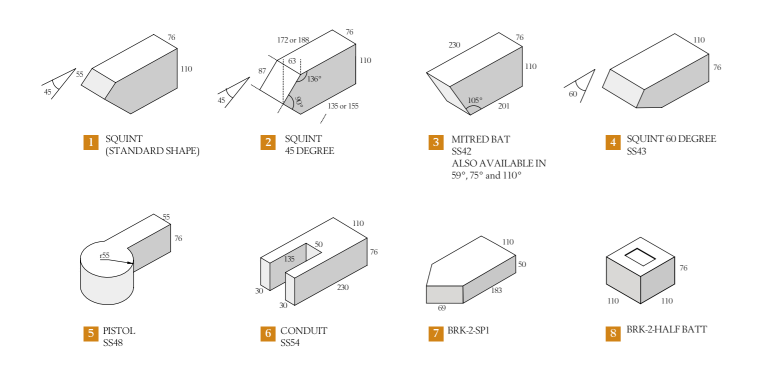


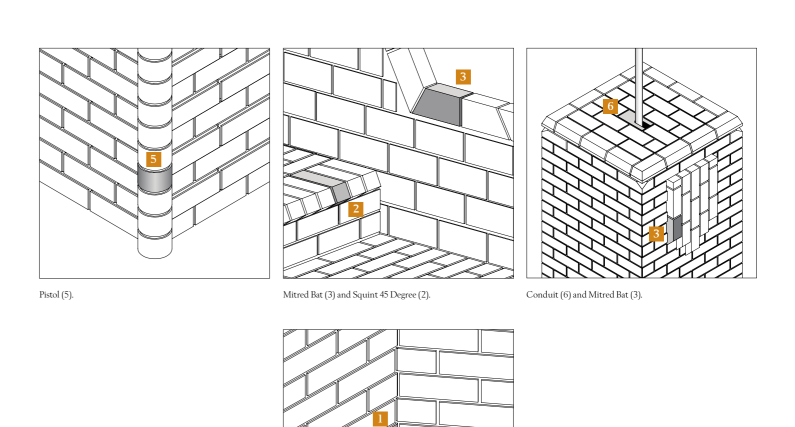
Single Plinth External Return (7).

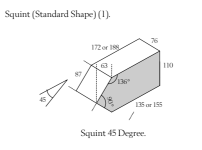
SQUINTS & MISCELLANEOUS

APPLICATIONS

SQUINT BRICKS ARE TYPICALLY USED TO CREATE
ANGLED CORNERS AND ARE AVAILABLE IN DI ERENT
ANGLES AND LEFT OR RIGHT HANDED BRICKS.

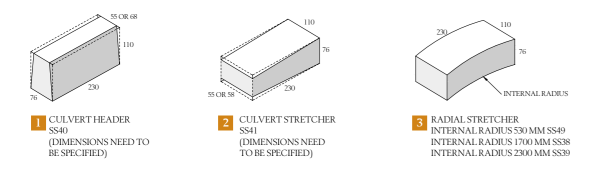


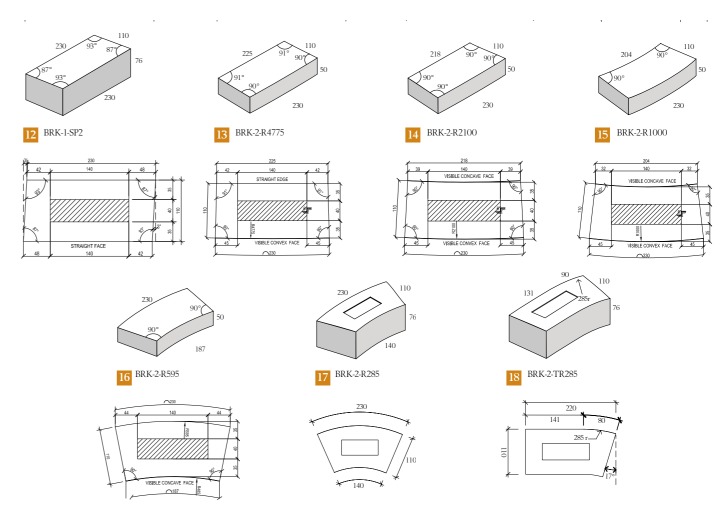




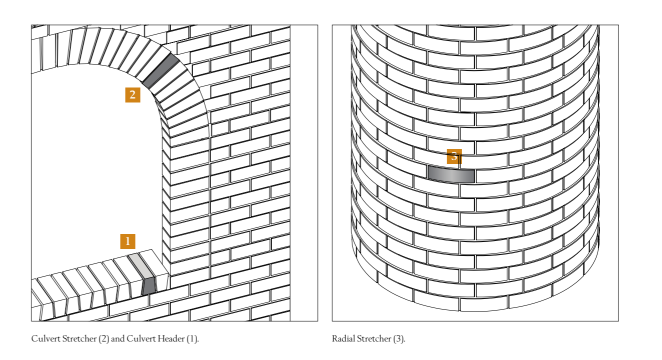
CULVERTS & RADIALS

BULLNOSE BRICKS HAVE ONE OR MORE OF THEIR CORNERS ROUNDED OFF AND ARE COMMONLY USED TO CREATE SOFT, CURVED EDGES FOR CORNER DETAILS, STEPS, SILLS, PIER WORK AND WALL CAPPING. THEY ALSO PROVIDE AN AESTHETIC VISUAL TRANSITION BETWEEN SQUARE AND CURVED DESIGN ELEMENTS.



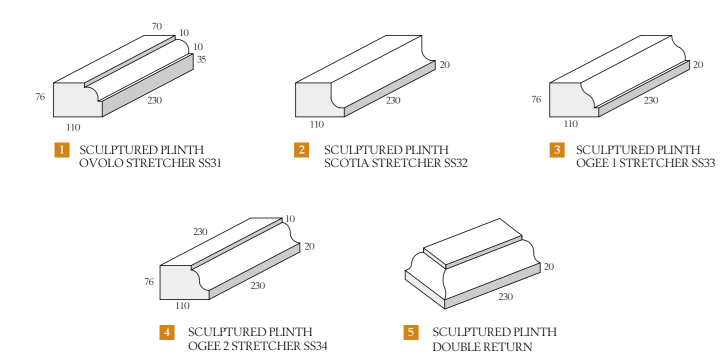


APPLICATIONS

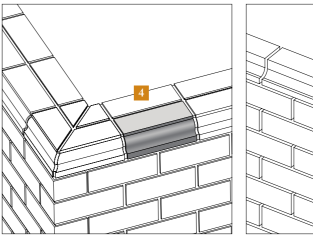


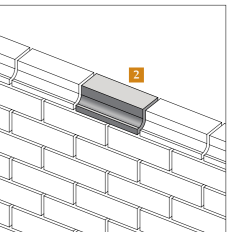
SCULPTURED

SQUINT BRICKS ARE TYPICALLY USED TO CREATE ANGLED CORNERS AND ARE AVAILABLE IN DI ERENT ANGLES AND LEFT OR RIGHT HANDED BRICKS.



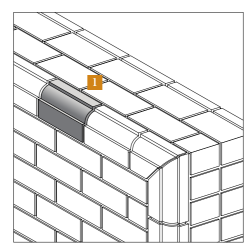
APPLICATIONS



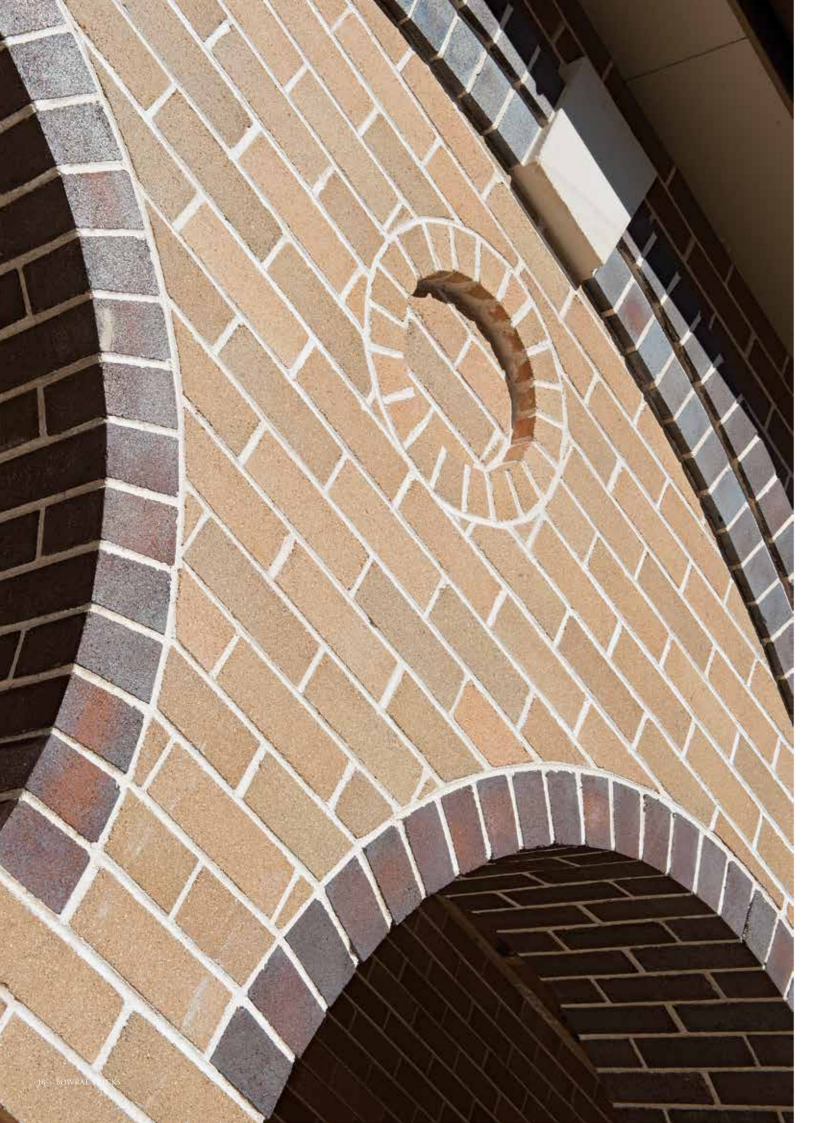


Sculptured Plinth Ogee 2 Stretcher (4).

Sculptured Plinth Scotia Stretcher (2).



Sculptured Plinth Ovolo Stretcher (1).



WE ARE

Brickworks

Brickworks Building Products is one of Australia's largest and most diverse building material manufacturers. Under the Brickworks Building Products umbrella are some of Australia's best known building materials brands. Our products include bricks, pavers, masonry blocks, retaining wall systems, precast concrete panels, concrete and terracotta roof tiles, timber products, terracotta façades and specialised building systems.

> With a broad product portfolio and manufacturing and sales facilities across Australia, Brickworks Building Products is uniquely placed to service the demands of the building industry.

With over 1200 staff across Australia and New Zealand, we pride ourselves on our commitment to product, service excellence and our leadership position.

BRICKWORKS

*australbricks

**australmasonry

*australprecast

**auswesttimbers

♠ bristileroofing



BOWRAL BRICKS







INEX>BOARDS™

Pronto Panel

Proud Supporters





www.bowralbricks.com.au | 13 brick

follow brickworks building products on









DESIGN STUDIOS