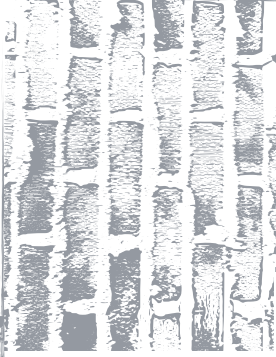


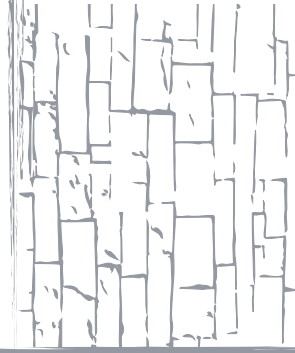
## BLUESTONE

Bluestone is a great building material. It's not really blue! It is brown, black and sort of blue! The substance around the stone is mortar.



## BRICKS

A good strong material for making walls. Bricklaying is a very skillful job.



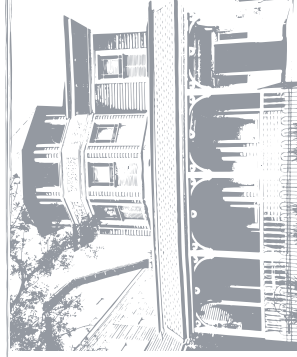
## SANDSTONE

A lovely sandy coloured stone, often used at the front of buildings.



## SYMMETRICAL

Many buildings are symmetrical, or nearly symmetrical.



## VERANDAH

Verandahs extend a building's roof and provide shelter and shade from the ground floor.

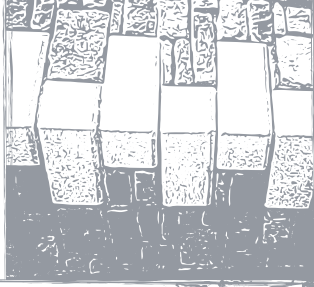
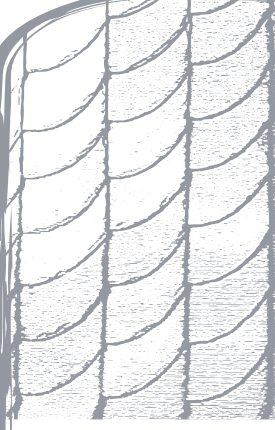


## BALCONY

A platform enclosed by a wall or balustrade on the outside of a building, with access from an upper-floor.

## SLATE

A strong stone that is naturally flat. Perfect for floors, steps and roof tiles.



## QUOINS

Used around windows and at the corners of buildings. Quoins help keep buildings strong. They look good too.

## CELLAR

A cool, safe storage area below a building.



## ARCHES

A popular shape for doors and windows.

## STAINED GLASS AND LEAD LIGHT

Coloured glass found in windows



## WROUGHT IRON

Sometimes called iron lace, wrought iron adds decoration to buildings.



## FRETWORK

A decorative design either carved on a solid background, or cut out, generally from wood.