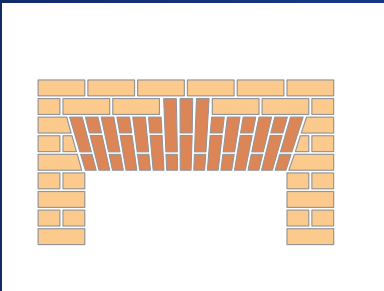
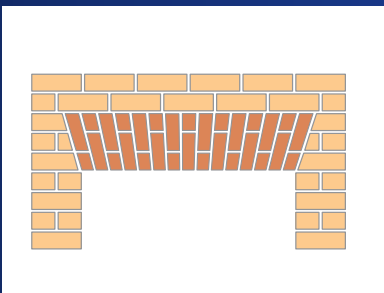


Arch Selector

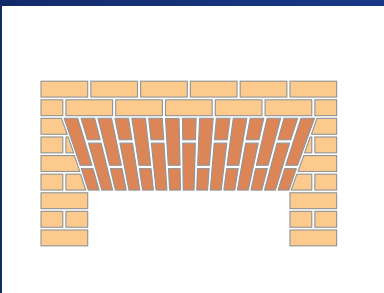
Flat Gauged Arches



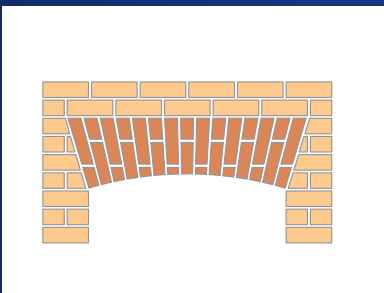
Ardingly



Felbridge

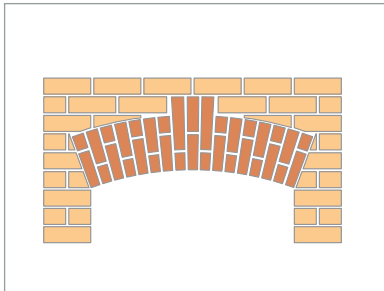


Malvern

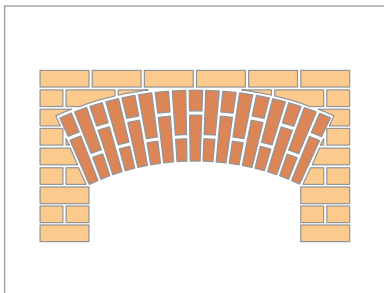


Stratford

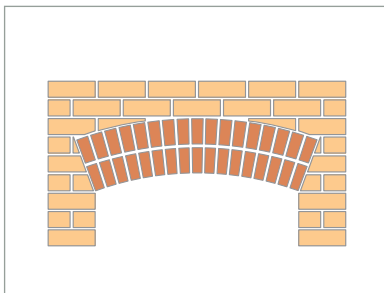
Segmental Arches



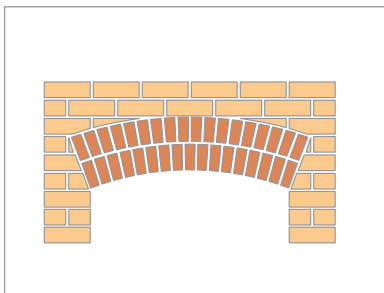
Bosworth



Chelsworth

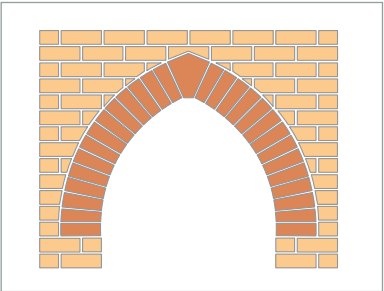


Double Rochford

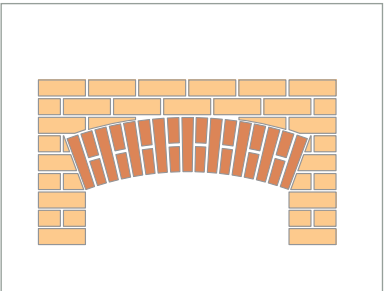


Heyford

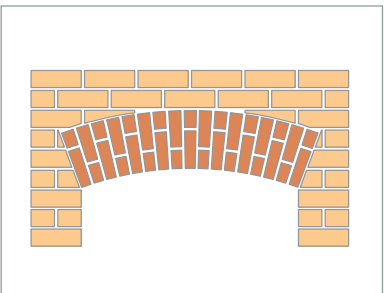
Gothic Arches



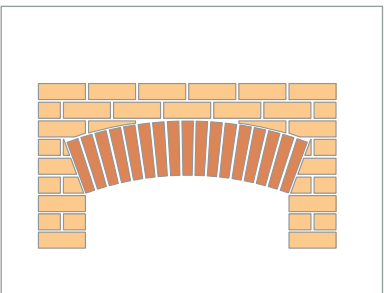
Pendlebury



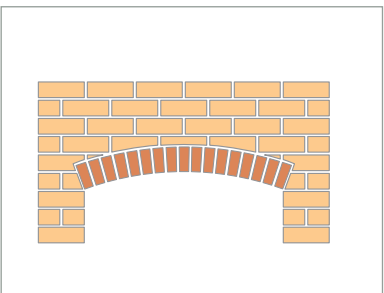
Hartfield



Kimpton



Melton

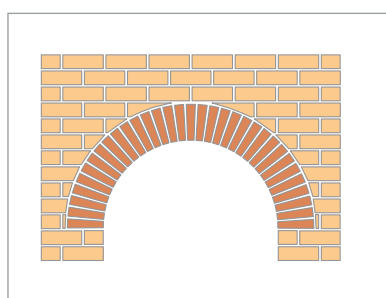


Rochford

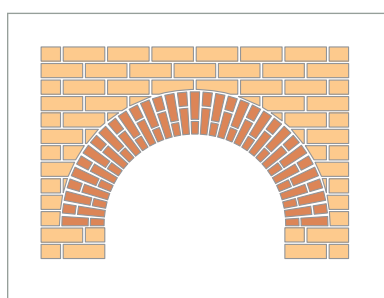


Many arches are light enough for a one man lift. Where the weight exceeds this, we insert lifting points for a mechanical lift.

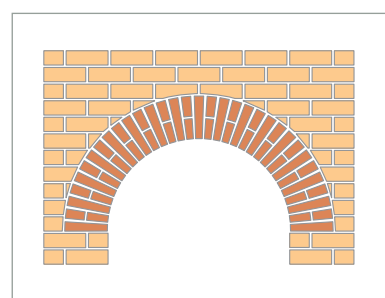
Semi-circular and Bullseye Arches



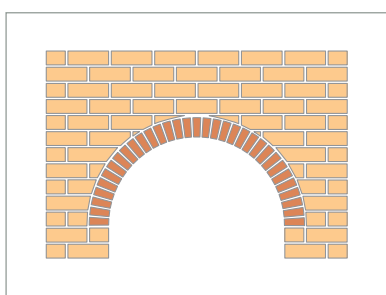
Tenbury



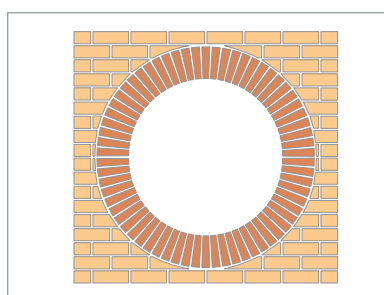
Tintern



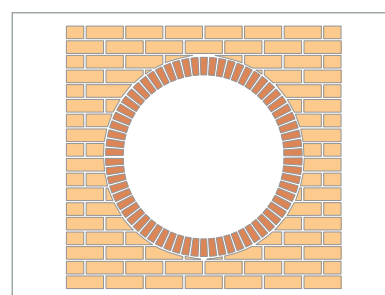
Streton



Witley



Ashurst



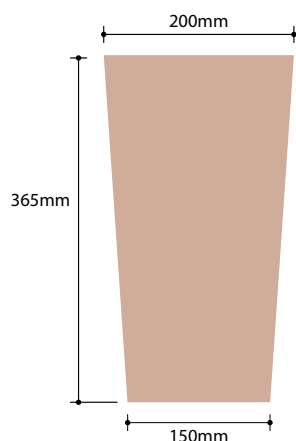
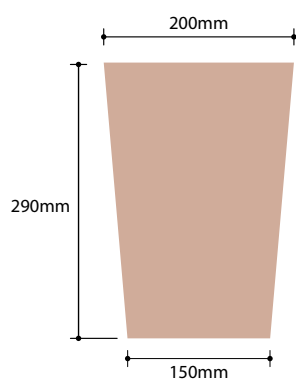
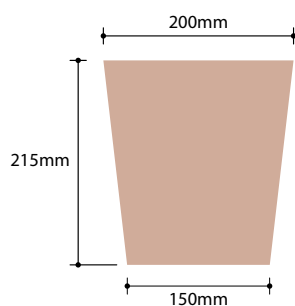
Bowden

Arch Selector

Keystone Arches

Keystones are a traditional arch detail and make an attractive feature. They can be incorporated into your arches in a variety of brick or natural stone coloured elements.

All the arches are available with the following range of keystone sizes



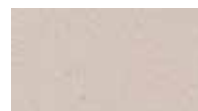
All arches are available in the following range of keystone colours:



Glamis



Sherwood



Portland

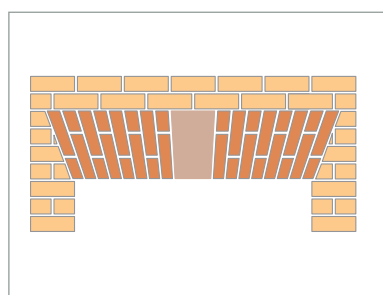


Holyrood

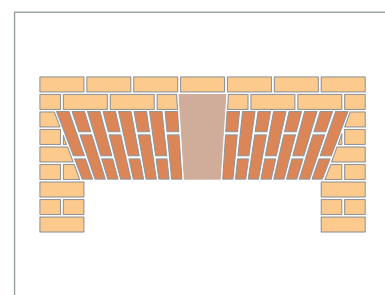
The colours are the best photographic reproduction will allow, however selection should be made from physical samples, which are available on request.



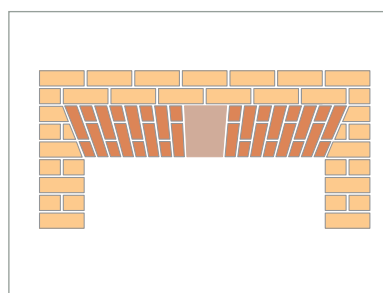
Bath



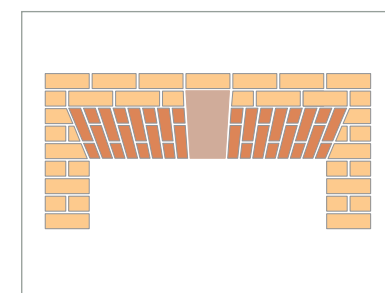
Bredhurst



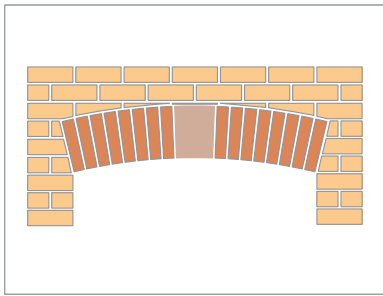
Tillington



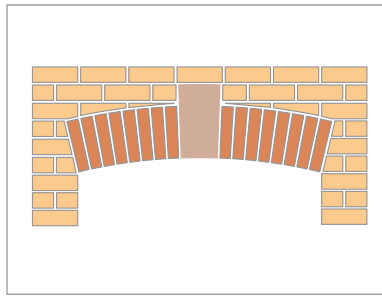
Castleton



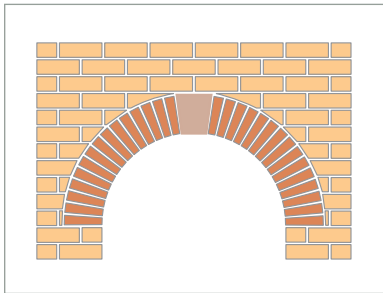
Ashfield



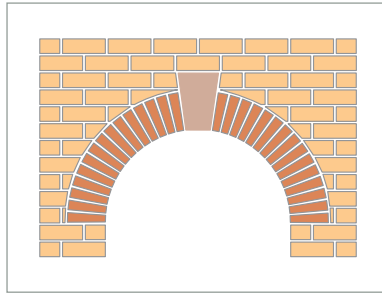
Elham



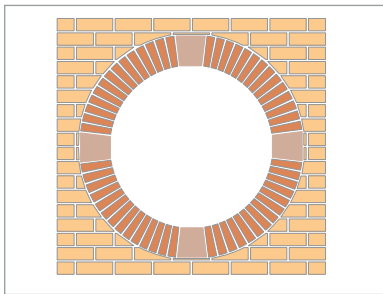
Whitcombe



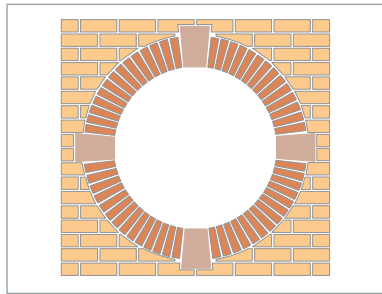
Woodbridge



Southwold



Hawksbury



Whenbury



Frequently asked questions:

Q The underside of my arch needs to be visible when finished. Can this be achieved?

A Yes, you will require an arch with a fair faced soffit. These can be supplied loose or alternatively on structural concrete or steel backings avoiding the need for secondary support.

Q Do I always need to use secondary steel lintels with the arches?

A No, the arches can be supplied fully structural on steel or concrete backings. These arches will always require mechanical handling.

Q The architect insists on matching an existing arch. Is this possible?

A Yes, we can carry out a site survey to establish all the details and provide samples of arch material to ensure a perfect match.

Q Can the arches be supplied pre-pointed?

A Yes, with "penny joints" if necessary down to 2/3mm.

Q Will the arches work with standard steel lintels?

A Yes, the arches are 102mm thick as a standard although they can also be manufactured with larger soffits.

Q Can you deal with my architect to get approval?

A Yes, we are happy to handle all the negotiations with the architect to ensure our products are approved. CAD drawings and technical information can be provided for this purpose.