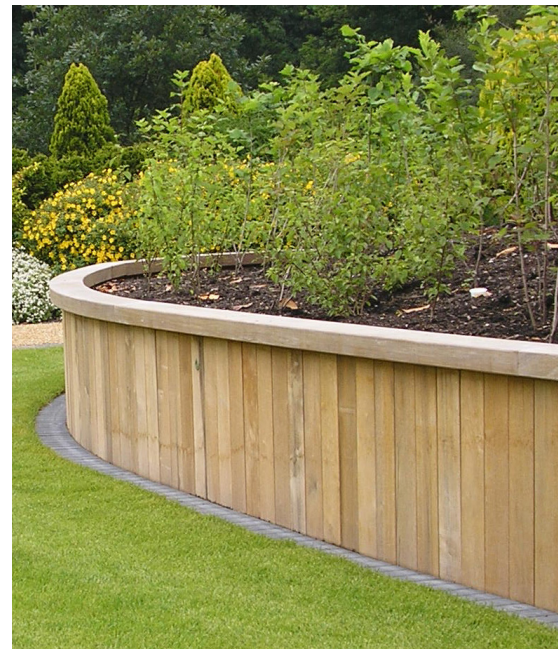


RETAINING WALL SYSTEM

PRODUCT SPECIFICATION

- The Retaining Wall System is made from Naturally Very Durable Hardwood, making it highly robust, with an extremely long life expectancy.
- Using hardwood timber 140 x 65mm sections and corner components of 65 x 65mm. Specialised angle and sized components are available upon request.
- Woodscape design and manufacture everything in their UK workshop. This product can be customised to meet your specific project requirements.
- This product weathers gracefully, with no routine treatment or maintenance required.
- The Retaining Wall System has an Independent Design Certification.
- Standard Retaining Wall components comprise the following profiles:
 - A.** Straight component: Seven components make approximately one linear meter. Suitable for constructing radii of 3000mm or greater.
 - B.** 90 Corner component: 65mm x 65mm corner section grooved on two adjacent faces. Special angle corner components are also available.
 - C.** 1000mm radius component: 44 components make a full circle with a 2000mm outside diameter.
 - D.** 500mm radius component: 22 components make a full circle with a 1000mm outside diameter.
 - E.** End component: 140 x 65mm section grooved on one face only.
- Light units can also be incorporated into most Retaining Wall components.
- Straight and curved copings are available at any radius. Standard dimensions are 190 x 90mm and 140 x 65mm and at any radius.



scan for the
woodscape
website



The mark of
responsible forestry

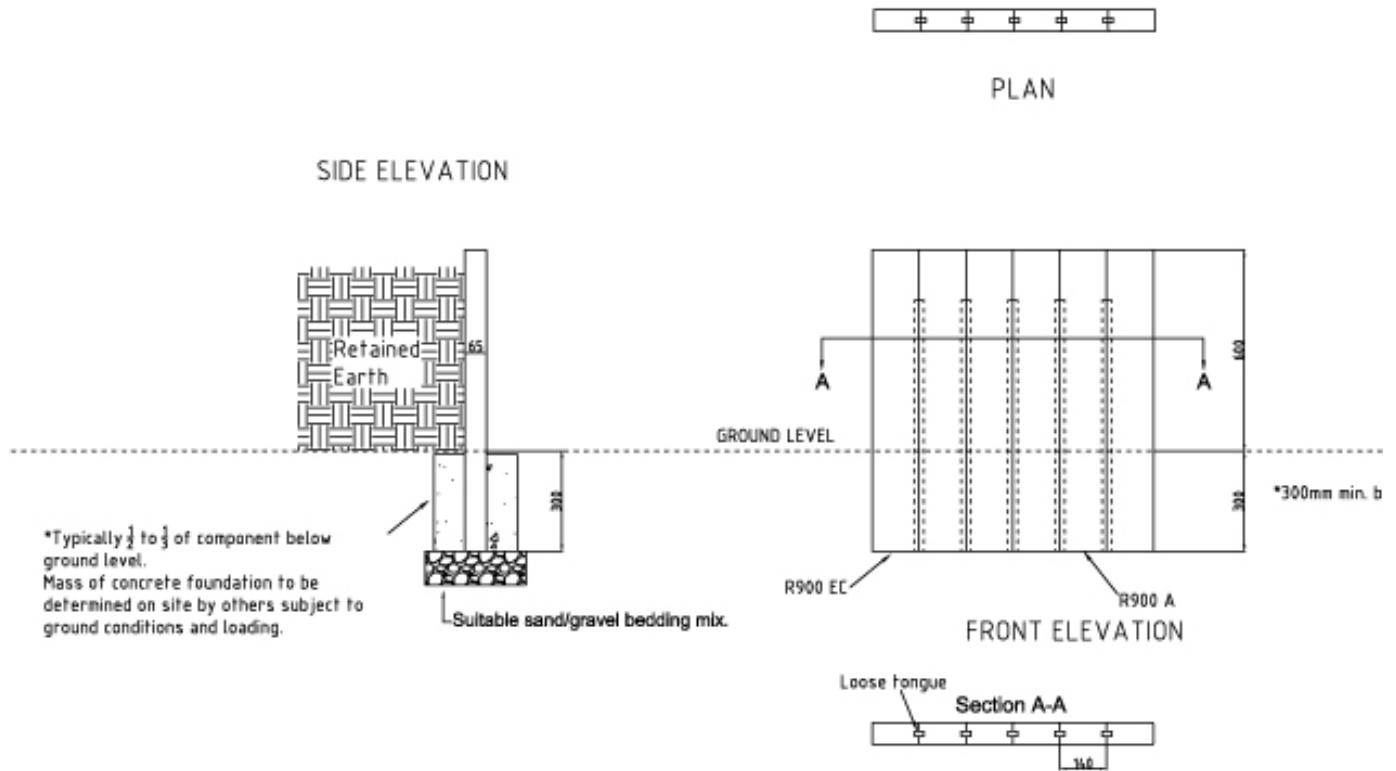
Woodscape products are manufactured from Naturally Very Durable Hardwoods, sourced from sustainable forests, as standard. As an FSC® certified supplier we can manufacture our products using FSC certified timber as required.

RETAINING WALL SYSTEM

PRODUCT SPECIFICATION

Technical Data: Retaining Wall System

Please contact Woodscape for standard or bespoke detailed customer drawings.



RETAINING WALL SYSTEM

PRODUCT SPECIFICATION

HARDWOOD RETAINING WALL SYSTEM

A STRAIGHT COMPONENT

Seven components make approximately one linear metre.
Also suitable for constructing radii of 3000mm or greater.



B 90° CORNER COMPONENT

65 x 65mm corner section grooved on two adjacent faces.
Special angle corner components are also available.



C 1000mm RADIUS COMPONENT

44 components make a full circle with a 2000mm
outside diameter.



D 500mm RADIUS COMPONENT

22 components make a full circle with a 1000mm
outside diameter.



E END COMPONENT

140 x 65mm section grooved on one face only.

