
Nettle Collection Aztec

Environmental Product Profile

83% Virgin Wool, 17% Nettle Fibre

We have taken our celebrated Sting fabric and created the Nettle Collection made from a blend of virgin wool and harvested nettles. The Sting project was the result of four years' research and development to make a sustainable fabric from nettles. Camira led a successful Defra supported project in conjunction with academic partner De Montfort University to use the common stinging nettle as the raw material fibre input for a new environmental textile for contract upholstery applications.

LEED Credit Contributor



Nettle Collection Aztec can contribute to the following LEED credits:

LEED v3

- MRc2.2 Sustainable purchasing - furniture (over 50% rapidly renewable material)
- MRc5 Regional Materials (depending on distance of project location)
- MRc6 Rapidly Renewable Materials (83% wool, 17% nettle)

Information on contribution to other green building schemes is available

GIGA Ranked



'Green Ideas Green Actions' is a tool for architects and designers to choose the most environmentally sensitive materials for their projects.

Nettle Collection Aztec is a top ranked GIGA material.

Manufacturing



Manufacturing Location – Huddersfield, United Kingdom

Facility systems – ISO 14001, ISO 9001, OHSAS 18001

0% Waste to landfill

