



UK CLT LLP and UCL CLST Wall Panel



Product name

CLST Wall Panel

Product Type

Area/ m2

Uniclass

Pr_20_65_60_17 Cross-laminated timber (CLT) panelled modules

Publication date

10-07-2024

Thickness

72mm

Density

450kg/m3

Description

The feedstock (secondary timber) used to manufacture the CLST Wall Panels has been provided by:

Source 1: Contact through Ramboll Group, 240 Blackfriars Road, London SE1 8NW, United Kingdom -> Site: Albemarle Street, London W1S 4JE

Source 2: Contact through Reusefully Ltd, Old Chapel House, Roman Paddock, Harrod, Bedfordshire, MK43 7FR and David Chipperfield Architects Ltd., 22 Little Portland Street, London W1W 8BU -> Site: Lincolns Inn Fields Road, London WC2A 3TL

Source 3: Solo Wood Recycling, 43 Factory Lane, Croydon CR0 3RL

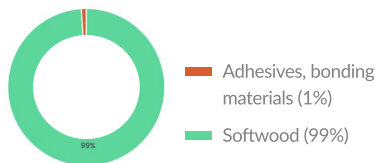
Functional Lifespan

60

 Years

Under normal use conditions

Material Composition



Percentage weight

Detachability



Detachability index

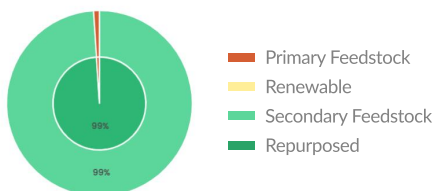
Connection type: Connection with added elements - Screw joint

Connection accessibility: Accessible with additional actions that do not cause damage

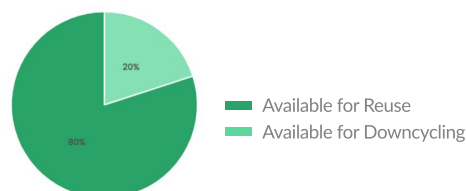
Intersections: No intersections - modular zoning of products or elements from different layers

Product edges: Overlap - partial obstruction to (intermediate) removal of products or elements

Circularity



Product Input



Product Output (at end of use)

Madaster

Madaster is a leading platform for creating and sharing material and product passports in the built environment. Passports provide transparency and data about the materials and components used in a product. Madaster helps businesses and organizations track and manage their material resources, improve their circularity performance, and meet sustainability goals. For more information visit www.madaster.co.uk

Data sourcing

The product data presented in this document is directly sourced from the manufacturer and has not been entered or verified by Madaster. Madaster is a platform that facilitates the creation and sharing of product passports, but in this case, the data has been provided directly by the manufacturer.