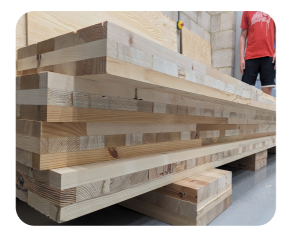


# UK CLT LLP and UCL CLST Wall Panel



Density

450kg/m3



#### United Kingdom -> Site: Albemarle Street, London W1S 4JE **Functional Lifespan** Source 2: Contact through Reusefully Ltd, Old Chapel House, Roman Paddock, Harrold, Bedfordshire, MK43 7FR and David Chipperfield Architects Ltd., 22 Little Portland Street, London W1W 8BU -> Site: Lincolns Inn Fields Road, London WC2A 3TL 60 Years Source 3: Solo Wood Recycling, 43 Factory Lane, Croydon CRO 3RL Under normal use conditions Detachability Connection type: Connection with added elements - Screw joint Connection accessibility: Accessible with **Material Composition** additional actions that do not cause damage Intersections: No intersections - modular 67% zoning of products or elements from Adhesives, bonding different layers materials (1%) Product edges: Overlap - partial obstruction Softwood (99%) to (intermediate) removal of products or elements Percentage weight **Detachability index** Circularity Primary Feedstock Renewable Available for Reuse Secondary Feedstock Available for Downcycling Repurposed **Product Input** Product Output (at end of use)

Product name CLST Wall Panel Product Type Area/ m2 Uniclass

Publication date 10-07-2024 Thickness

72mm

Description

been provided by:

Pr\_20\_65\_60\_17 Cross-laminated timber (CLT) panelled modules

The feedstock (secondary timber) used to manufacture the CLST Wall Panels has

Source 1: Contact through Ramboll Group, 240 Blackfriars Road, London SE1 8NW,

### 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.

## madaster