#### **Specification Sheet** DesignByThem



# **Cub Chair**

Versatile and friendly, the Cub Chair strikes a balance between quality craftsmanship, affordability and comfort. The modest design is both compact, neat and nimble in form, making it an ideal choice for any home or office.

# Designed by

Jon Goulder

### Material

FSC Certified Solid Ash Timber with plywood seat and backrest.

# Weight

5.4kg

### Warranty

5 year warranty based on observance of product maintenance procedures. Excludes fair wear and tear, improper use or vandalism.

# Standard Finish



Ash

# Custom Finishes





Black

Oak

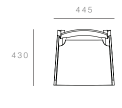
## Options

Custom stains and finishes available upon specification.

Please contact info@designbythem.com for details.

### Dimensions

445 W x 430 D x 760 H mm 465 mm seat height







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### Cleaning Instructions

Clean surfaces with a damp, lint free, non abrasive cloth and then wipe dry after cleaning. For more stubborn stains use a non abrasive timber furniture cleaner. Ensure all cleaning solutions do not contain any bleaching agents, abrasives or solvents. Make sure to test on underside of chair first to ensure cleaner is compatible with material. Ensure that all the cleaning solution is wiped off the surface of the chair and is not allowed to sit for any extended period of time. Where possible try to prevent any cleaning solution getting into contact with the fasteners on the underside of the chair. Light scuff marks or scratches can be repaired using a wipe on polyxoil - contact DesignByThem for further information.

### Maintenance Instructions

Refrain from dragging the chair on its feet where possible, instead lift the chair and place down.

### End of Life

This product should be returned to us at the end of its useful life or arranged to be collected by DesignByThem at a negotiated transport fee for product repair, reuse or recycling as part of our product stewardship program. We will ensure that the product will be recycled in its entirerity without any material contributing to landfill.

