

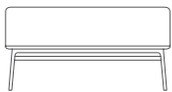


## Axyl Bench

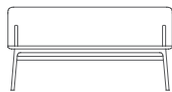
Design by Benjamin Hubert | LAYER

Axyl is a seating collection offering a sophisticated combination of recognizable elements. Comprising of an arm chair, bench, and stool. Axyl utilizes a strong

geometric design language that is entirely original yet draws on familiar references to create a range of highly functional seating.



AXLB16  
AXLB16U2\*  
AXLB16U3\*



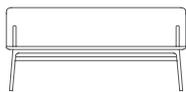
AXLBA16  
AXLBA16U2\*



AXLBA16U3\*



AXLB20  
AXLB20U2\*  
AXLB20U3\*



AXLBA20  
AXLBA20U2\*



AXLBA20U3\*



## Design

Design by Benjamin Hubert | LAYER

Benjamin Hubert is an award-winning British design entrepreneur, and founder of creative agency, LAYER. LAYER is focused on experience-driven design for both the physical and digital worlds. Led by Benjamin and a growing creative team,

LAYER is partnering with forward-thinking brands – including Nike, Pepsi, BMW, Samsung and Braun – to create products that will help define the way we live, work and communicate in the future.

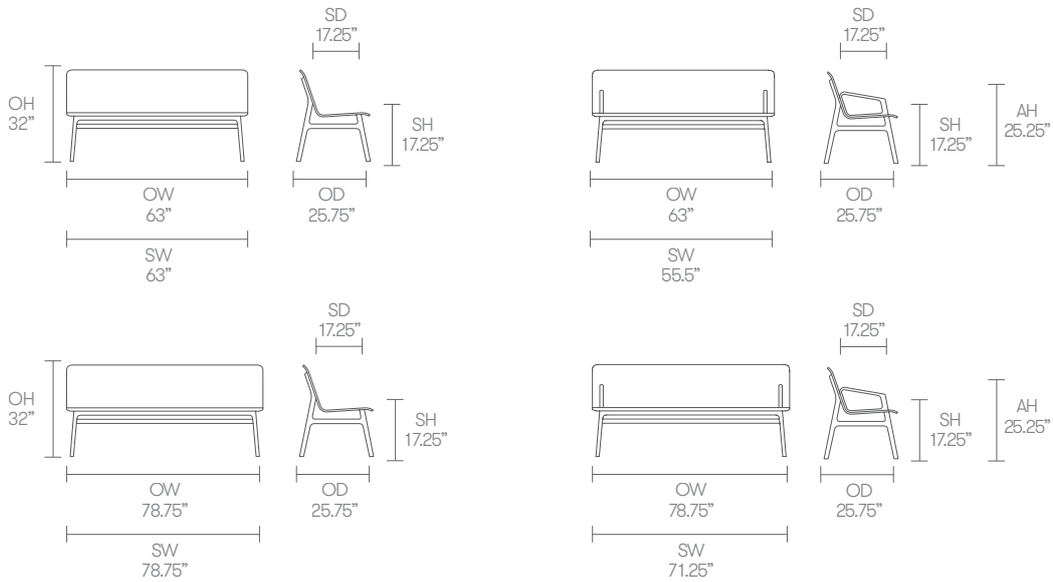
### Standard Features

- (\* - Selected models only)
- Oak veneer ply shell
- Cast Aluminum frame and extrusions
- Cast Aluminum arms\*
- Plastic glides with levelling adjustment

### Optional Features

- Plastic glides with felt and levelling adjustment

## Dimensions



### Standard Features

- (\* - Selected models only)
- Oak veneer ply shell
- Upholstered inner shell
- Cast Aluminum frame and extrusions
- Cast Aluminum arms\*
- Plastic glides with levelling adjustment

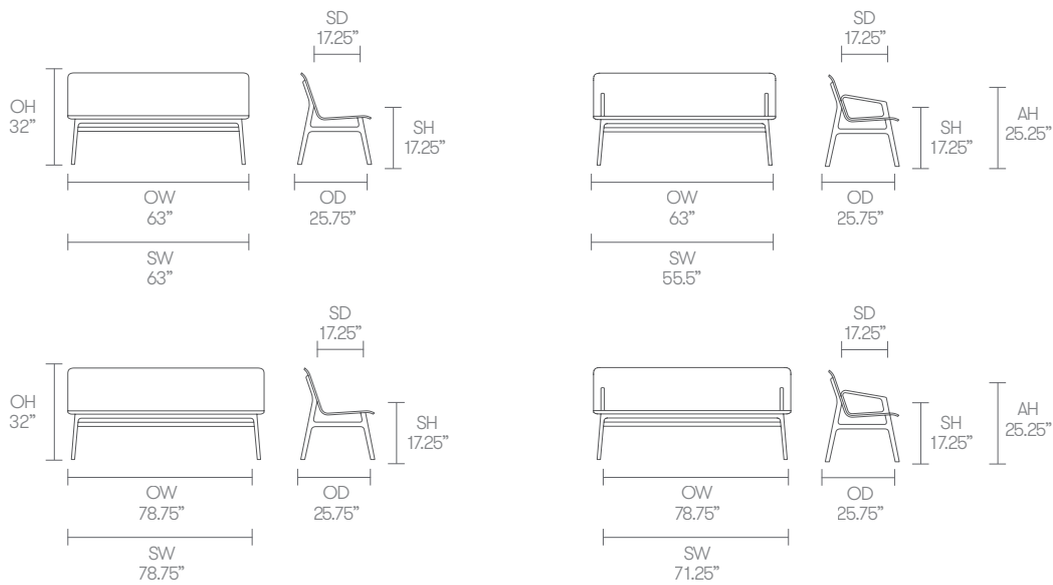
### Optional Features

- Plastic glides with felt and levelling adjustment

### Performance Standards

- BS EN 16139:2013-Level 2
- ANSI/BIFMA X5.1-2017

## Dimensions



### Standard Features

- (\* - Selected models only)
- Fully upholstered shell
- Fully upholstered arms\*
- Cast Aluminum frame and extrusions
- Plastic glides with levelling adjustment

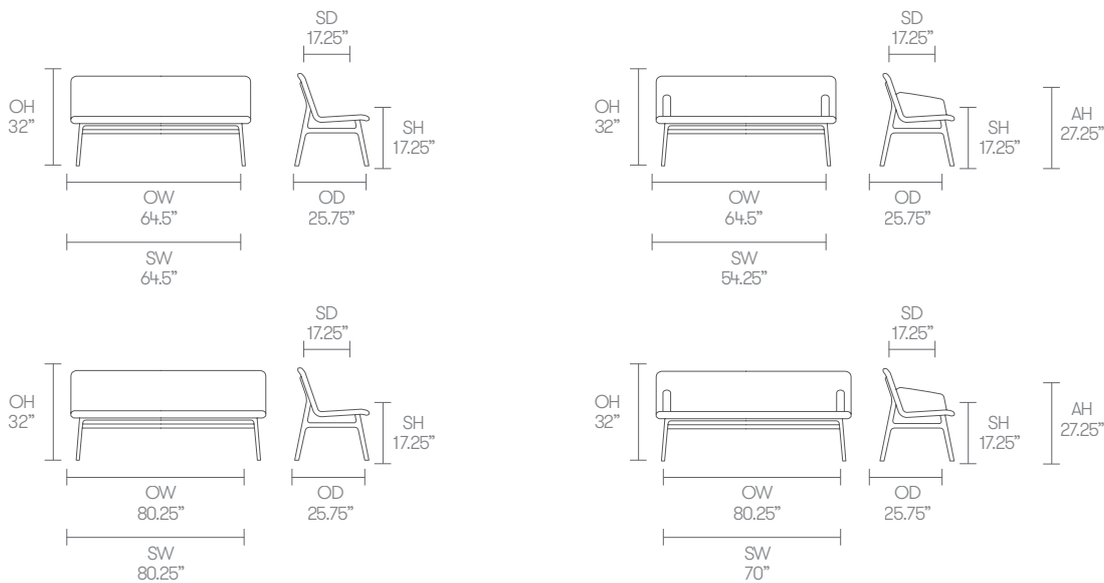
### Optional Features

- Plastic glides with felt and levelling adjustment

### Performance Standards

- BS EN 16139:2013-Level 2
- ANSI/BIFMA X5.1-2017

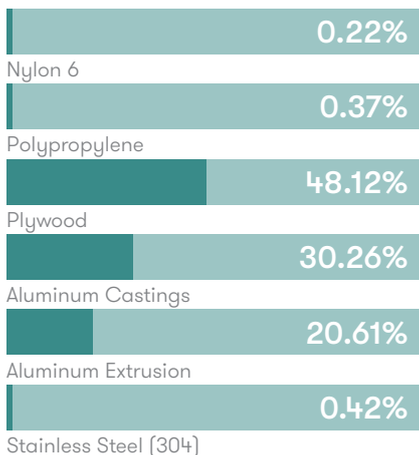
## Dimensions



## Environmental Performance

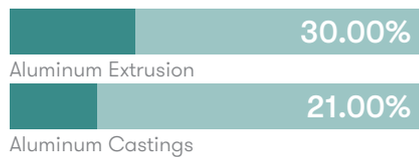
### Material Content

Components are constructed of the following



### Recycled Content

Contains up to 51.00% of Recycled Material



### Recyclability

The range is 99% recyclable

# 99%

### Finish Options

(\* - Selected models only)

Oak veneer ply shell with a clear finish\*

Upholstered inner shell\*

Fully upholstered arms and shell\*

Cast Aluminum frame, extrusions, and arms available in Matte Black, Matte White, Sage, Basalt, Peacock Blue, Coral, Stone, or Pebble powder coat

Oak veneer ply shell can be stained\*

Oak veneer ply shell can be color washed to compliment frame finish\*

### Standard Wood Finishes



Oak

### Frame Finishes



Matte Black powder coat



Basalt powder coat



Matte White powder coat



Sage powder coat



Peacock Blue powder coat



Coral powder coat



Pebble powder coat



Stone powder coat

### Wood Color Washes



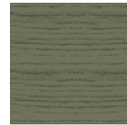
Black color wash



Basalt color wash



White color wash



Sage color wash



Peacock Blue color wash



Coral color wash



Pebble color wash



Stone color wash

### Wood Stains



White Oak wood stain



Wenge wood stain



Dark Walnut wood stain



American Walnut wood stain



American Cherry wood stain

**Note:** Color images are for reference only. Please verify with actual color sample.