

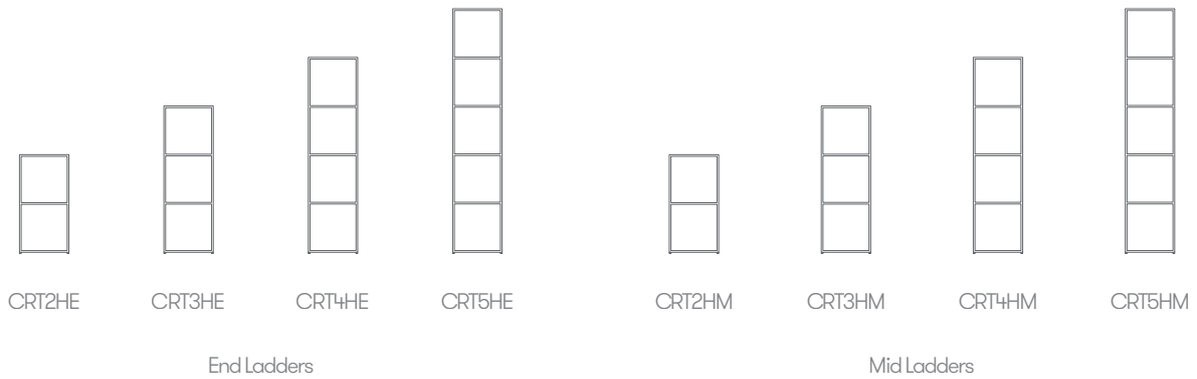


Crate Divide

Design by Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.

Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

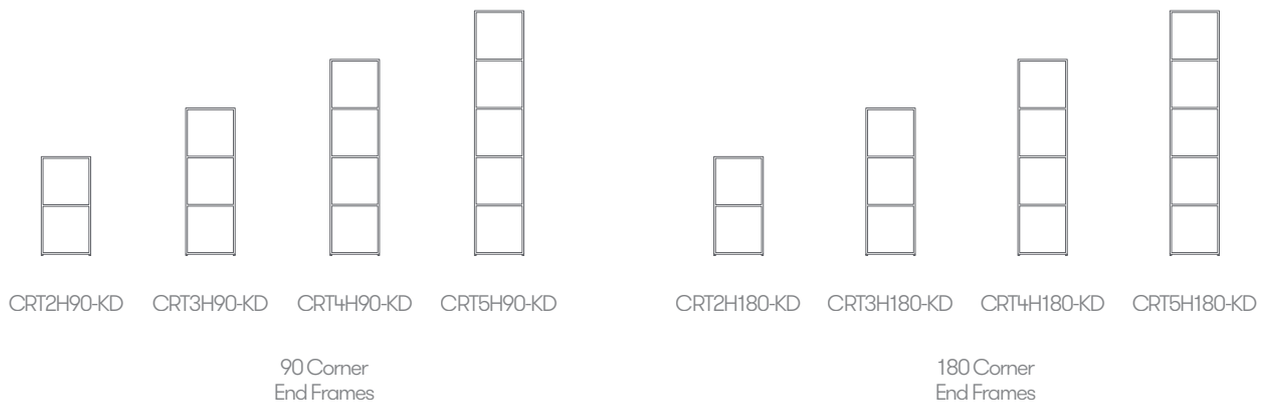


Crate Divide

Design by Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.

Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

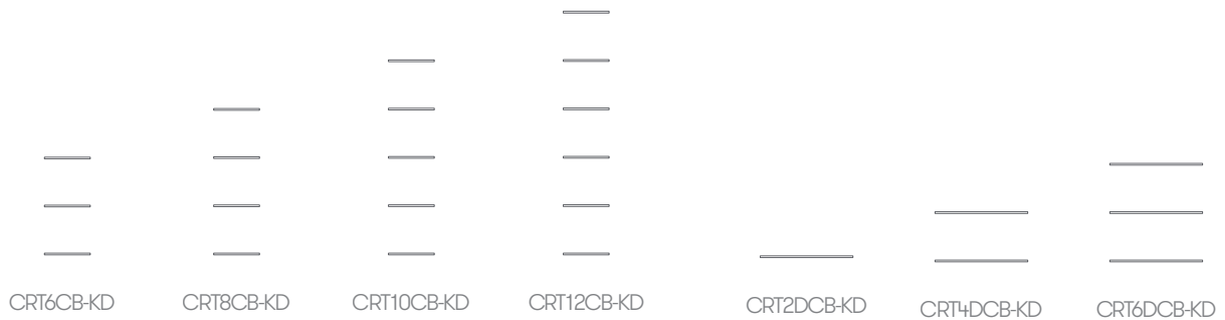


Crate Divide

Design by Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.

Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

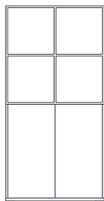


Crate Divide

Design by Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.

Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.



CRT2H2BSKDF



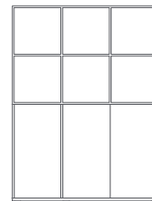
CRT2H2BCSKDF



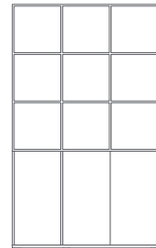
CRT3H2BSKDF



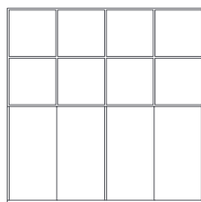
CRT3H2BCSKDF



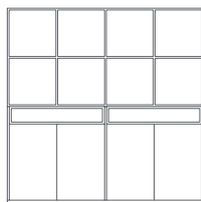
CRT2H3BSKDF



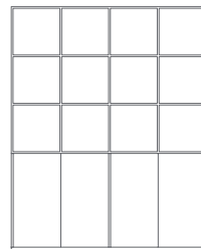
CRT3H3BSKDF



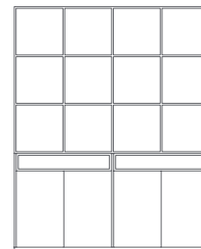
CRT2H4BSKDF



CRT2H4BCSKDF



CRT3H4BSKDF



CRT3H4BCSKDF



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

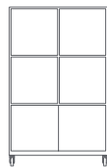


Crate Divide

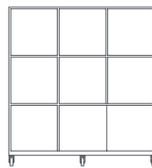
Design by Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.

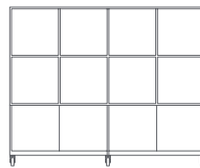
Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.



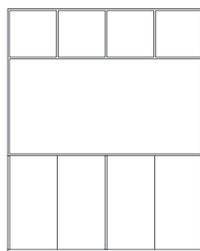
CRT2H2BMSKDF



CRT2H3BMSKDF



CRT2H4BMSKDF



CRT3H4BMMWS /
CRT3H4BPMWS



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.



Crate Divide

Design by Allermuir

A cube based modular storage system with a prime function to act as a room divider. Create spaces using the modular design of Crate.

Pre-built components can be connected together in-line or at right angles to create different zones within existing spaces.



CRTLCDMSFD /
CRTLCDPSFD



CRTLCDMCBFD /
CRTLCDPCBFD



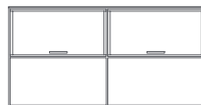
CRTLCDM2FD /
CRTLCDP2FD



CRTHCDMSFD /
CRTHCDPSFD



CRTHCDMCBFD /
CRTHCDPCBFD



CRTHCDM2FD /
CRTHCDP2FD



CRTCDY



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

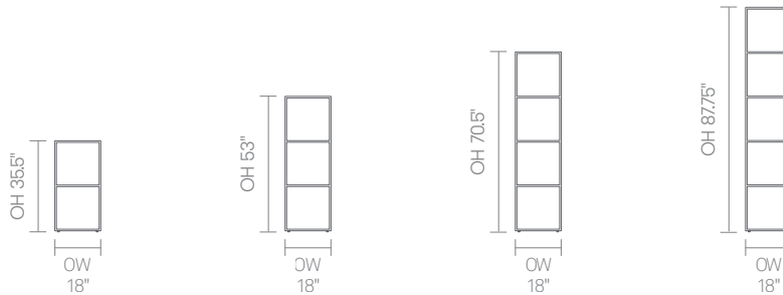
Standard Features

(* - Selected models only)
 Tubular Steel frame finished in Black powder coat
 Plastic glides with levelling adjustment

Optional Features

Tubular Steel frame available in a selection of colors
 Storage and Accessories

Dimensions



Environmental Performance

Material Content

Components are constructed of the following

Recycled Content

Contains up to 50.00% of Recycled Material

Recyclability

The range is 99% recyclable



99%

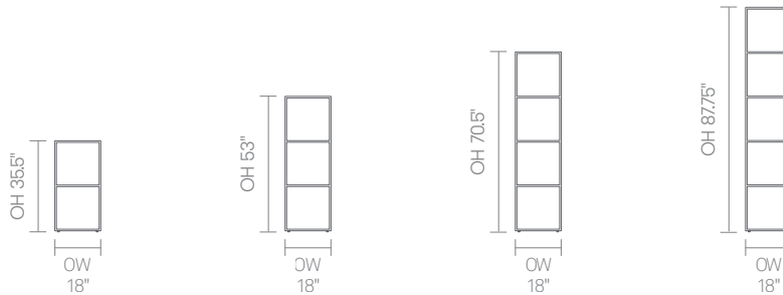
Standard Features

(* - Selected models only)
 Tubular Steel frame finished in Black powder coat
 Plastic glides with levelling adjustment

Optional Features

Tubular Steel frame available in a selection of colors
 Storage and Accessories

Dimensions



Environmental Performance

Material Content

Components are constructed of the following

Recycled Content

Contains up to 50.00% of Recycled Material

Recyclability

The range is 99% recyclable



99%

Standard Features

(* - Selected models only)
 Tubular Steel frame finished in Black powder coat
 Floor and wall fixing brackets*

Optional Features

Tubular Steel frame available in a selection of colors
 Storage and Accessories

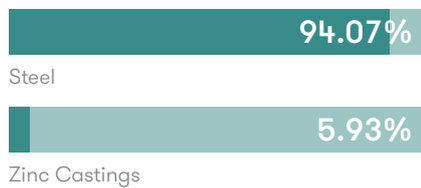
Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Recycled Content

Contains up to 47.00% of Recycled Material



Recyclability

The range is 99% recyclable

99%

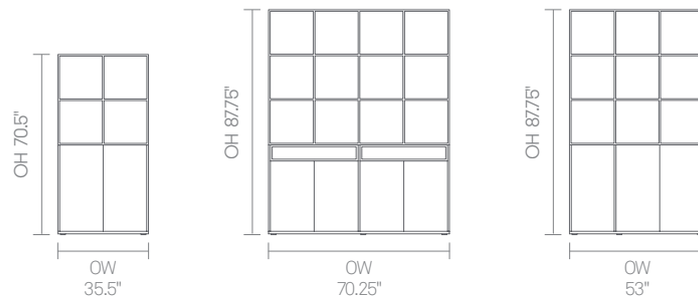
Standard Features

- (* - Selected models only)
- Tubular Steel frame finished in Black powder coat
- Plastic glides with levelling adjustment
- TFL Storage
- TFL Cubby*

Optional Features

- Tubular Steel frame available in a selection of colors
- Storage and Accessories

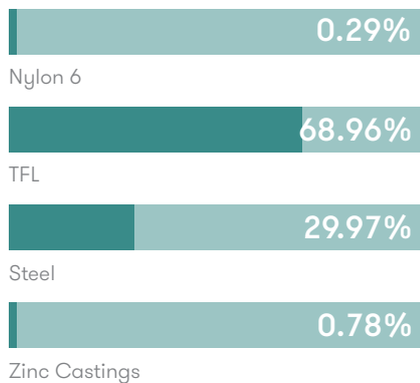
Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Recycled Content

Contains up to 46.05% of Recycled Material



Recyclability

The range is 99% recyclable

99%

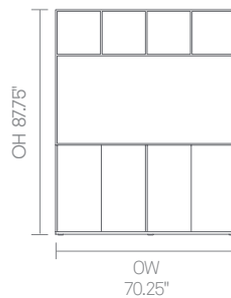
Standard Features

- (* - Selected models only)
- Tubular Steel frame finished in Black powder coat
- Plastic glides with levelling adjustment
- TFL Storage
- TFL or Ply Media Wall Box
- Pinnable fabric back panel

Optional Features

Tubular Steel frame available in a selection of colors

Dimensions



Environmental Performance

Material Content

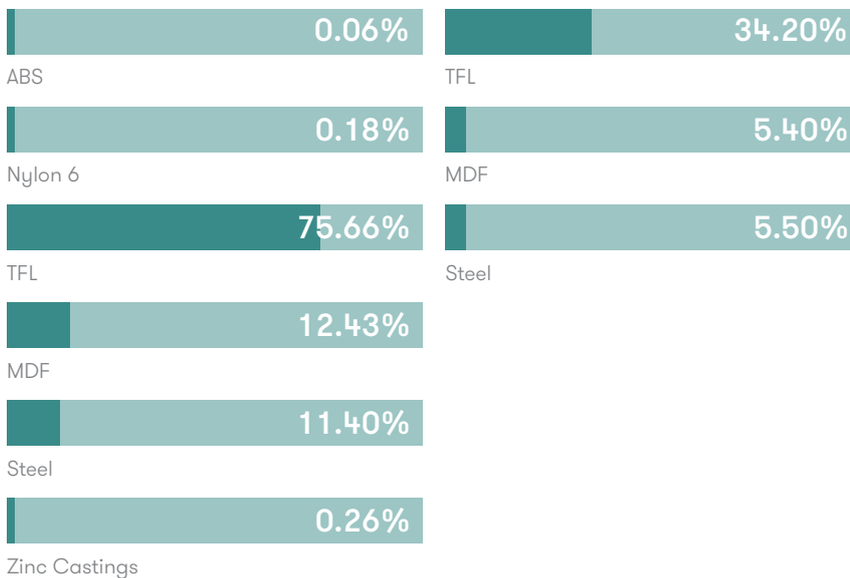
Components are constructed of the following

Recycled Content

Contains up to 45.00% of Recycled Material

Recyclability

The range is 99% recyclable



99%

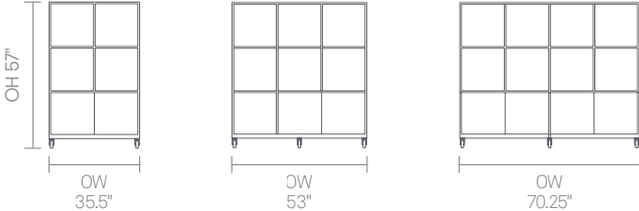
Standard Features

- (* - Selected models only)
- Tubular Steel frame finished in Black powder coat
- TFL Storage
- Metal casters with wheel brake

Optional Features

- Tubular Steel frame available in a selection of colors
- Storage and Accessories

Dimensions



Standard Features

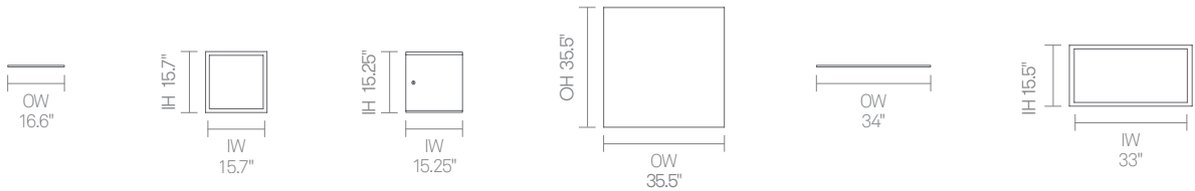
- (* - Selected models only)
- TFL or Ply shelf*
- TFL or Ply open box*
- TFL or Ply closed box*
- Ply box with poly carb back*
- TFL or Ply locker*

- Steel planter*
- ABS planter tray*
- Two bay wide magnetic dry wipe board*
- Two bay wide pinnable fabric panel*
- Two bay TFL or Ply shelf*
- Two bay TFL or Ply open box*
- Two bay TFL or Ply closed box*
- Two bay TFL or Ply flipper door box*

Optional Features

- Tubular Steel frame available in a selection of colors
- Storage and Accessories

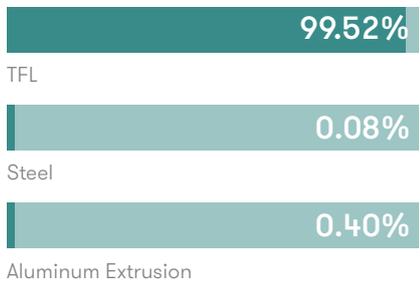
Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Recycled Content

Contains up to 45% of Recycled Material



Recyclability

The range is 99% recyclable

99%

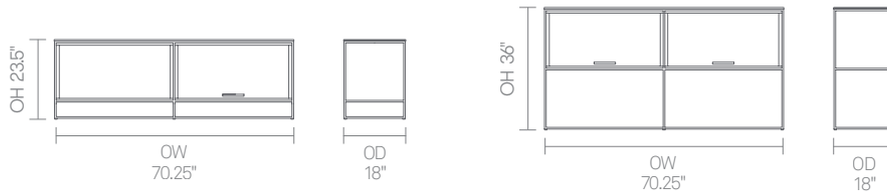
Standard Features

(* - Selected models only)
 Tubular Steel frame finished in Black powder coat
 TFL or Ply Storage
 0.5" Solid surface top

Optional Features

Tubular Steel frame available in a selection of colors

Dimensions



Environmental Performance

Material Content

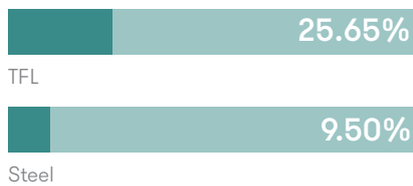
Components are constructed of the following

Recycled Content

Contains up to 36.15% of Recycled Material

Recyclability

The range is 99% recyclable



99%

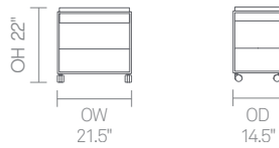
Standard Features

(* - Selected models only)
 Tubular Steel frame finished in Black powder coat
 Cork lining on top tray and shelf
 Oak-fronted shelf on steel runners
 Plastic casters

Optional Features

Tubular Steel frame available in a selection of colors

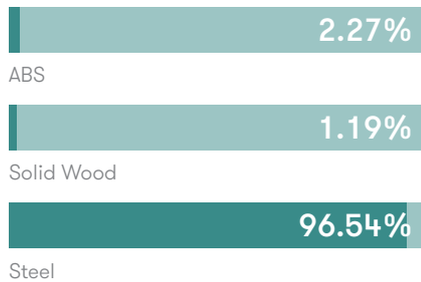
Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Recycled Content

Contains up to 48.50% of Recycled Material



Recyclability

The range is 99% recyclable

99%

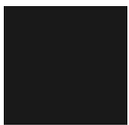
Finish Options

Tubular Steel frames available in Black, White, Sage, Bronze powder coat.

TFL Cubby available in complimentary Black, White or Strata Oak.

TFL Storage available in Black, White or Strata Oak.

Frame Finishes



Black



White



Sage



Bronze

TFL Finishes



Black



White



Strata Oak

Accessories Plywood



Clear