

Frame

Designed by Justin Hutchinson for Kett 2022 Extensions 2019 Initial Launch

Exclusive to Cosh Living coshliving.com.au

Living

The Frame Living collection integrates storage and technology into a seamless furniture solution for the home or office.

Frame allows a personalised solution to wall mounted furniture by offering a wide range of functions and finishes to complement each room.

Frame is the outcome of our research into innovative connection systems that afford an exact and robust method of installation for many interior walls, from plasterboard through to masonry.

Sustainability and health are key considerations in the development of Frame, with materials free of formaldehyde, phenols, solvents, PVC or melamine.

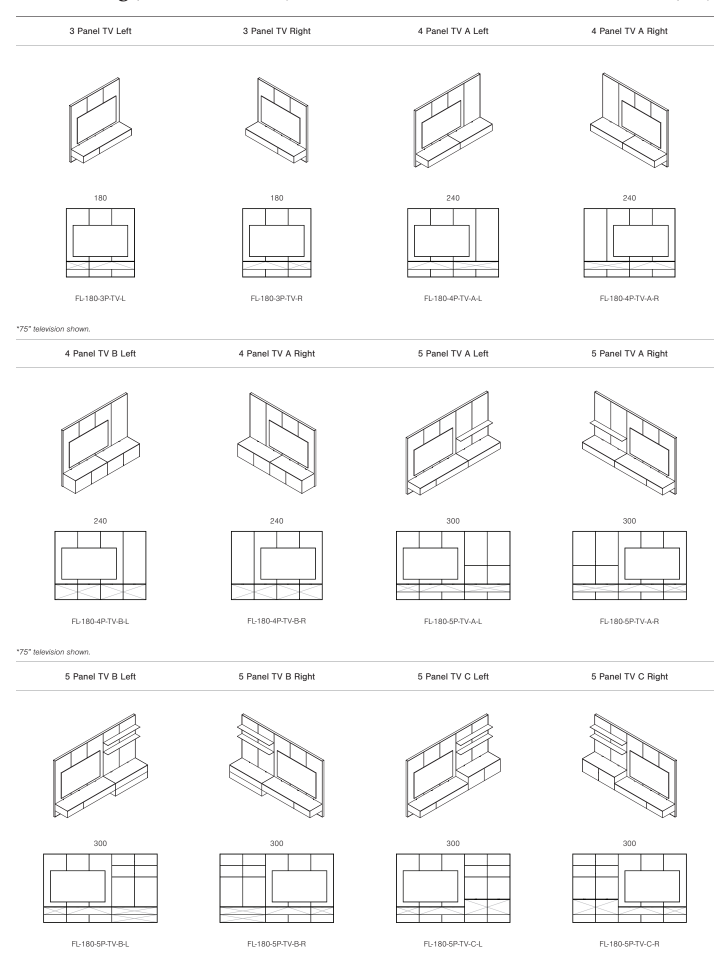
Frame defines the room by allowing the surrounding walls to express the space, making Frame much lighter than traditional wall-to-wall joinery.

Designed & Made in Australia



Frame Living (Television Mount)

Dimensions (cm)

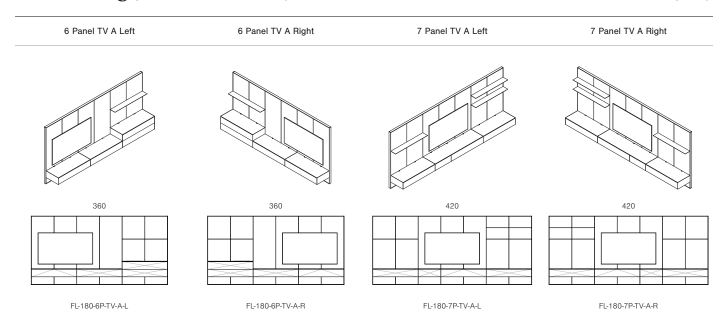


16/05/22 2 of 10

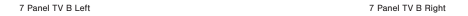


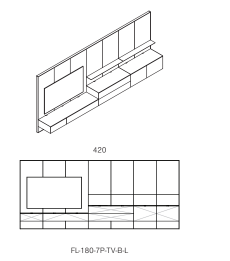
Frame Living (Television Mount)

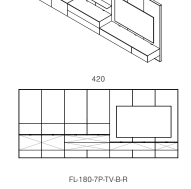
Dimensions (cm)



*75" television shown.

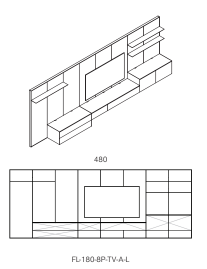


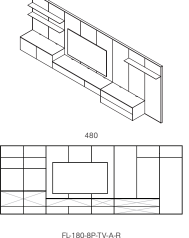




*75" television shown.

8 Panel TV A Left 8 Panel TV A Right





FL-180-8P-TV-A-R

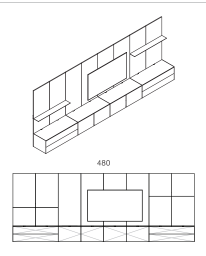


Frame Living (Television Mount)

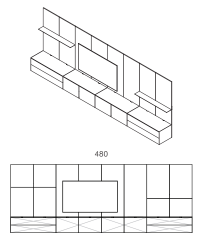
Dimensions (cm)

8 Panel TV B Left







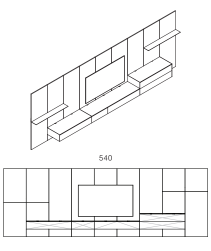


FL-180-8P-TV-B-R

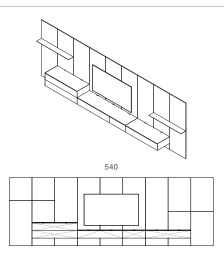
*75" television shown.

9 Panel TV A Left

9 Panel TV A Right



FL-180-9P-TV-A-L

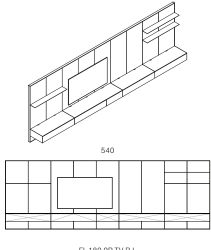


FL-180-9P-TV-A-R

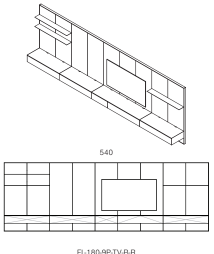
*75" television shown.

9 Panel TV B Left

9 Panel TV B Right



FL-180-9P-TV-B-L

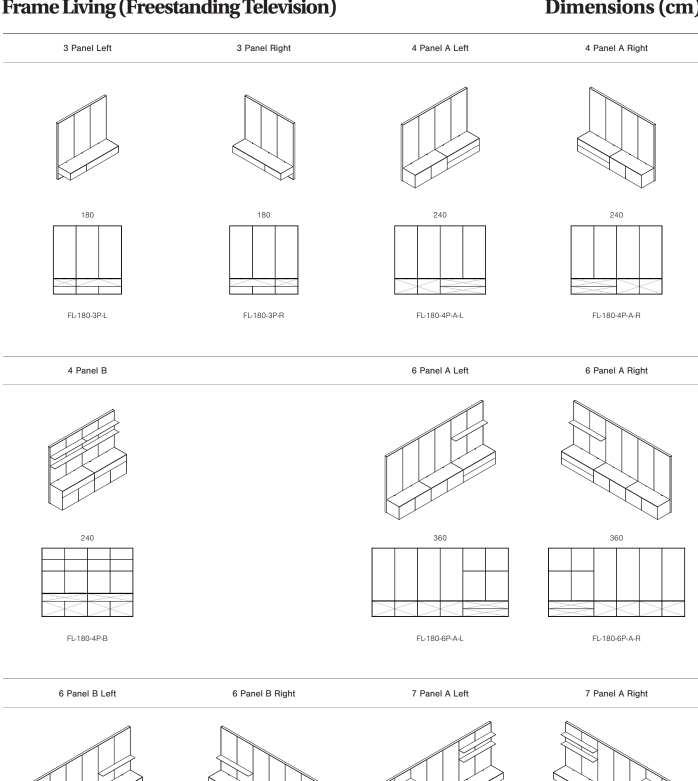


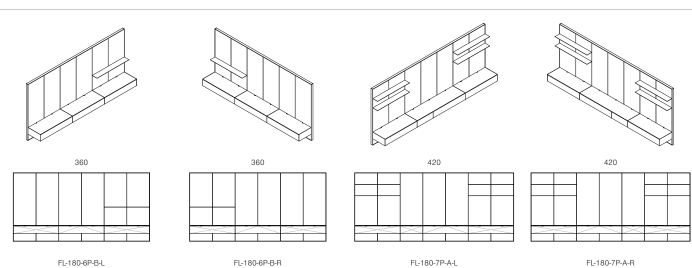
FL-180-9P-TV-B-R

kettfurniture.com.au

Frame Living (Freestanding Television)

Dimensions (cm)





Frame Living Finishes

Natural Oak Lt Walnut Charcoal Oak Exhibition Porcelain Calacatta Oro Venato Bianco Statuario Venato Marquinia **Powder Coat** City (Red) Mangrove (Green) Ocean (Blue) Black White

Guide Only

This is an indicative guide only. Please refer to physical Kett samples for a more accurate representation of actual finishes.



Discover Kett at kettfurniture.com.au

Exclusive to Cosh Living coshliving.com.au

Materials

Powder coated metal frame; wall panels, cabinets and drawer fronts are constructed of a cellulose fibre face and an E0 MRMDF substrate.

Porcelain Surface

Calacatta Oro Venato (Soft Touch) Bianco Statuario Venato (Soft Touch) Nero Greco (Soft Touch)

Timber Finishes

Natural Oak Lt Walnut Charcoal Oak Exhibition

Powder Coat

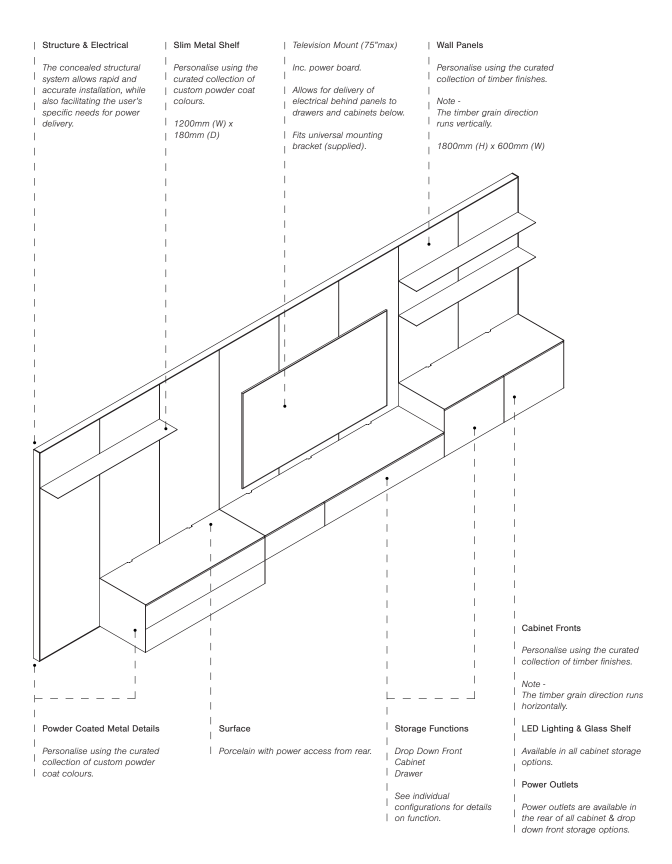
Mountain (Green) Ocean (Blue) City (Red) Black White

E.g. Supply the following per module

Rear Panels - Charcoal Oak Door Fronts - Lt Walnut Porcelain Surface - Nero Greco Powder Coat - City (Red)



Frame Living Features





Frame Living Planning

Process

- 1. Discover
- 2. Specify
- 3. Preparation
- 4. Production
- 5. Install

1. Discover

Ask our team to take you through the various features of the Frame Living collection to learn how it works and the preparation required.

2. Specify

Specification of product configuration and finishes.

3. Preparation

An electrician is scheduled to visit the site to complete preparation works.

4. Production

Your personalised Frame Living configuration is made.

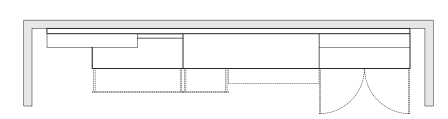
5. Install

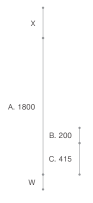
Your Frame Living configuration is installed within 1 day.

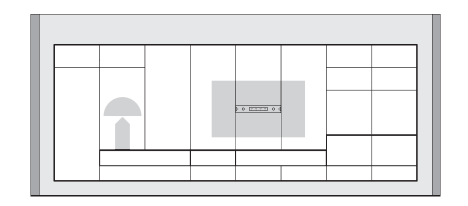
Typical

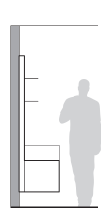












Legend

Dimensions

Maximum - Dimension Recommended - Dimension

Minimum - Dimension

All dimensions in mm

Z. End Clear Space

N/A 200

Y. Overall Width

N/A N/A 1200

X. Ceiling Clear Space

N/A N/A

100

W. Floor Clear Space (Critical)

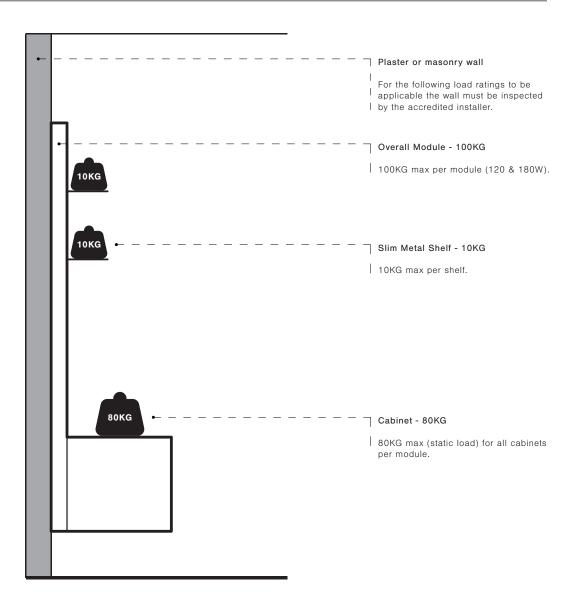
300 200 100

Set Dimensions

- A. Overall (1800H) + W for FFL
- B. High Surface (200) + C + W for FFL
- C. Low Surface (415) + W for FFL
- D. Structure (70D)
- E. Cabinet (460D)
- F. Drawer Extension (320D)
- G. Shelf (180D)
- H. Drop Down Front Extension (200)



Frame Living Load Capacity



Structural System

Frame's concealed structural system distributes loads vertically and horizontally across several points, utilising best in class, cavity fixings.

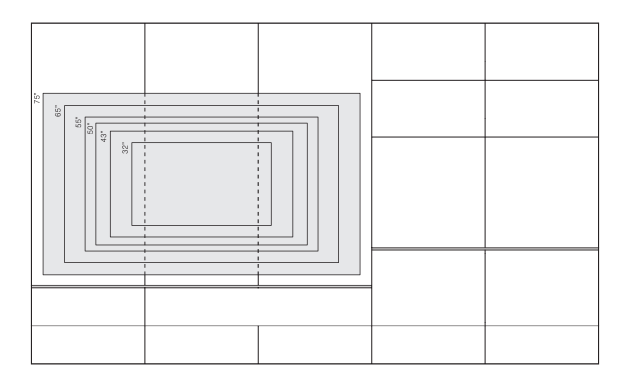
Frame has a particular advantage in the case of plasterboard walls. Stud locations are not critical to the installation, allowing Frame to be securely positioned anywhere horizontally on a wall.

Masonry, brick or concrete walls provide ample structure for Frame to fix to.

Typical Weights	Overall Module	Slim Metal Shelf	Cabinet
A. Magazine (250g)	A. 400 Magazines	A. 40 Magazines	A. 320 Magazines
B. Paperback Book - 400 pages (300g)	B. 333 Paperback Books	B. 33 Paperback Books	B. 267 Paperback Books
C. Hardback Book - 400 pages (700g)	C. 143 Hardback Books	C. 14 Hardback Books	C. 114 Hardback Books
D. Vinyl Record (150g)	D. 667 Vinyl Records	D. 67 Vinyl Records	D. 533 Vinyl Records
E. Wine Bottle 750ml (1.25kg)	E. 80 Wine Bottles	E. 8 Wine Bottles	E. 64 Wine Bottles



Typical Overlay



Typical Sizes

Television Size	Leading Brand A	Leading Brand B
32" - Minimum compatible	438 x 737.4 - 4KG	
43"	559.8 x 965.5 - 8.9KG	570 x 970 - 9.4KG
50"	644.5 x 1118.3 - 11.5KG	653 x 1126 - 12.3KG
55"	708.8 x 1232.1 - 15.5KG	721 x 1241 - 15.4KG
65"	830.3 x 1449.4 - 20.6KG	842 x 1462 - 21.6KG
75" - Maximum compatible	960.3 x 1676.7 - 32.1KG	969 x 1686 - 31.8KG
85" - Incompatible	1086.1 x 1900.9 - 41.5KG	1089 x 1899 - 44.1KG
(Dimensions in inches)	(Dimensions in mm)	(Dimensions in mm)

Minimum & Maximum Size

_ 32" minimum television size _ 75" maximum television size

Mount Height

Television has 4 installation heights available. The best option will be determined on site with client confirmation.

Source

All dimensions and weights are not inclusive of the stand, information has been sourced from leading electronics brands.

VESA Mounting Standard

This diagram is to understand television installation proportions and is indicative only. TV dimensions and VESA mounting locations change between makes and models and will determine actual mounting location.

This diagram has been developed under the assumption that all VESA mounting locations are central to the rear of the TV panel.

What is VESA?

VESA mount, is a family of standards defined by the Video Electronics Standards Association for mounting flat panel monitors, televisions, and other displays to stands or wall mounts. It is implemented on most modern flat-panel monitors and televisions.

