Decorative Wall & Ceiling Linings

easyvj provides a modern v-groove design to match the style of traditional timber joint planks. Works well as a subtle, yet effective wall and ceiling lining to enhance any space.

Suitable for:

- Decorative interior wall & ceiling linings
- Ideal replacement for traditional plasterboard
- Residential applications: Dining, kitchen, lounge, family, bedroom, study, media, games
- Commercial applications: Foyers, classrooms, offices, rental properties, retail, restaurants, apartments, hotels, aged care facilities

Product features:

- Made in Australia using all Australian grown species
- Consistent board surface, no knot holes, splitting or splinters
- Features decorative profile to product face
- Hidden tongue & groove easyjoin system

Comparison to traditional plasterboard:

- No joint sealing or sanding required
- Comes pre-primed for faster, easier final coating
- The easyjoin system makes installation 50% quicker
- Provides high impact resistance, 300% tougher

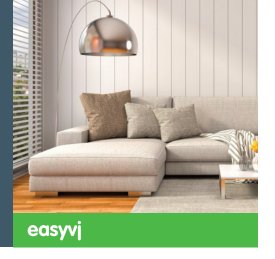
Environmental commitment:

- Easycraft Australia is committed to using the best available environmentally sustainable timber
- Manufacturing under AS 4707:2014 Chain of Custody compliant management system for certified wood and forest products

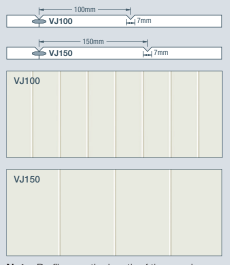
FASY.IOIN

T&G SYSTEM

 Base substrate has received Ecospecifier Global GreenTag dual certification



Profile Options



Note: Profile runs the length of the panel.



Thickness	Length	Width	VJ100 Product Code	VJ150 Product Code	Application	Features	Options
9mm	900mm (dado wall)	1200mm	V09MR09		GP	PR EJ	
9mm	2400mm	1200mm	V09MR24	VJ150MR24	GP	PR EJ	SO FR
9mm	2700mm	1200mm	V09MR27		GP	PR EJ	
9mm	3000mm	1200mm	V09MR30	VJ150MR30	GP	PR EJ	SO FR
9mm	3600mm	1200mm	V09MR36	VJ150MR36	GP	PR EJ	SO
9mm	4500mm	1200mm	V09MR45	VJ150MR45	GP	PR EJ	

Note: See Wet Area & Semi Exterior product for use in high moisture applications. All dimensions presented are nominal sizes subject to manufacturing variances.



SO SPECIAL (other profile centres & board thickness available on request



