

# expression *series* Factsheet



easycraft®

stylish solutions for walls and ceilings

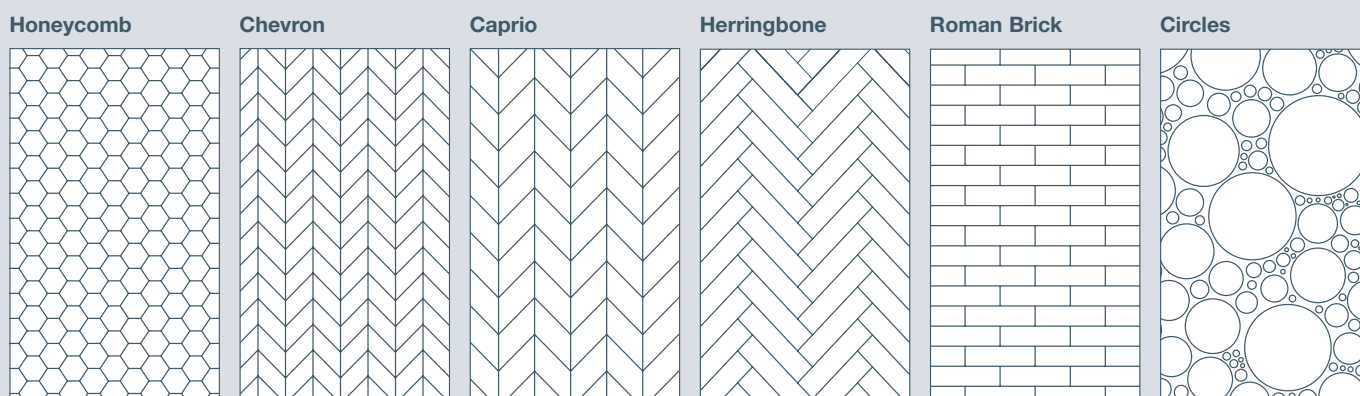
# Decorative Wall Linings

Easycraft's Expression Series offers a range of decorative finishes which provide the latest in contemporary styling, offering stunning and versatile aesthetics in any project. Create your desired atmosphere and bold design features with patterns that will suit a variety of spaces.



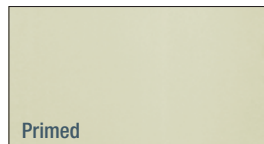
**expression series**

## Easycraft Expression Series Profile Options



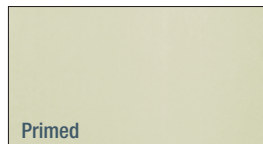
## Available Base Boards

**General Purpose Interior**



Primed

**Wet Area - Semi Exterior**

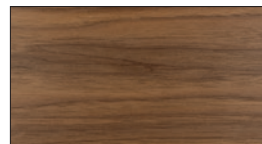


Primed

**American Oak Veneer**



**American Walnut Veneer**



**Feature Blackbutt Veneer**



Add a touch of style with the range of patterns available in the expression series. All patterns are offered on general purpose pre-primed boards, meaning you can combine the pattern with your chosen palette. The only limit is your imagination.

### Suitable for:

- Decorative interior & semi-exterior wall linings
- Adding a modern painted or timber veneer feature to any space
- Residential applications: Lounge, dining, bedroom, family, entertaining, games
- Commercial applications: Foyers, classrooms, offices, rental properties, retail, restaurants, apartments, hotels, aged care facilities

### Product features:

- Available in five decorative profiles
- Three distinct veneer finishes to choose from
- Option to finish raw or with a clear lacquer
- Veneer face on MDF base with lower grade on back
- Hidden tongue & groove *easyjoin* system

### 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
- Base substrate has received Ecospecifier Global GreenTag dual certification

 **easycraft**  
easycraft.com.au

# Decorative Wall Linings

expression series



Pattern	Length (mm)	Width (mm)	Thickness (mm)	Weight(kg/sheet)	Primed Finish Code	Application	Features	Options
Honeycomb	2720	1200	9	21.9	EX27 MR-HON	GP	PR EJ	FR (12mm)
Chevron	2720	1200	9	21.9	EX27 MR-CHE	GP	PR EJ	FR (12mm)
Caprio	2720	1200	9	21.9	EX27 MR-CAP	GP	PR EJ	FR (12mm)
Herringbone	2720	1200	9	21.9	EX27 MR-HER	GP	PR EJ	FR (12mm)
Roman Brick	2720	1200	9	21.9	EX27 MR-ROM	GP	PR EJ	FR (12mm)
Circles	2720	1200	9	21.9	EX27 MR-CIR	GP	PR EJ	FR (12mm)

Pattern	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg/sheet)	American Oak Raw Finish Code	American Walnut Raw Finish Code	Feature Blackbutt Raw Finish Code	Application	Features	Options
Honeycomb	2400	1200	10	21	EX24 AO-HOC	EX24 AW-HOC	EX24 FB-HOC*	GP	RA EJ	FR (13mm)
Chevron	2400	1200	10	21	EX24 AO-CHE	EX24 AW-CHE	EX24 FB-CHE*	GP	RA EJ	FR (13mm)
Caprio	2400	1200	10	21	EX24 AO-CAP	EX24 AW-CAP	EX24 FB-CAP*	GP	RA EJ	FR (13mm)
Herringbone	2400	1200	10	21	EX24 AO-HER	EX24 AW-HER	EX24 FB-HER*	GP	RA EJ	FR (13mm)
Circles	2400	1200	10	21	EX24 AO-CIR	EX24 AW-CIR	EX24 FB-CIR*	GP	RA EJ	FR (13mm)

Pattern	Length	Width	Thickness	Weight	Primed Finish Code	Application	Features
Honeycomb	2745	1200	9.5	35.3	EX27 CL-HON	WA SE	PR EJ
Chevron	2745	1200	9.5	35.3	EX27 CL-CHE	WA SE	PR EJ
Caprio	2745	1200	9.5	35.3	EX27 CL-CAP	WA SE	PR EJ
Herringbone	2745	1200	9.5	35.3	EX27 CL-HER	WA SE	PR EJ
Roman Brick	2745	1200	9.5	35.3	EX27 CL-ROM	WA SE	PR EJ
Circles	2745	1200	9.5	35.3	EX27 CL-CIR	WA SE	PR EJ

\*Note: FR not available in Feature Blackbutt. All dimensions presented are nominal sizes subject to manufacturing variances.

## Product Legend

### Applications

- GP General purpose interior walls & ceilings (Group 3)
- WA For high moisture and humidity areas such as Bathrooms, kitchens, laundries
- SE Suitable for semi-exterior wall linings (eaves, alfresco)

### Features

- RA Veneer supplied as raw with no finishing
- EJ Easyjoin tongue & groove hidden joining system
- PR Pre-Primed (Commercial Grade Undercoat)

## Installation Made Easy

Easycraft panels include the easyjoin system that allows for a fuss free, quick installation.

The panels are identified by a Green Tongue for general purpose interior, a Blue Tongue for wet area interior & semi-exterior applications and a Red Tongue for Fire Rated interior applications.

