



Detail Drawings Catalogue

Battens

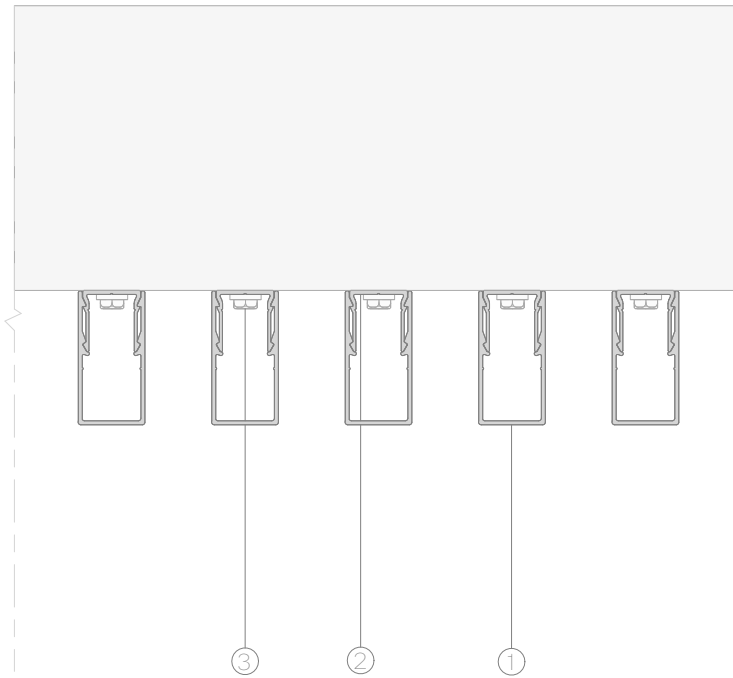
Knotwood Australia



25 x 50 Clip Batten	1.	Tripple Bracket Panel Batten	7.
50 x 50 Clip Batten	2.	Single Bracket Internal Corner	8.
Base Plate 25mm	3.	Single Bracket External Corner	9.
Base Plate 50mm	4.	Triple Bracket Internal Corner	10.
Muscle Man 25mm	5.	Triple Bracket External Corner	11.
Single Bracket Panel Batten	6.	65 x 16 Flip Batten	12.



Detail View



Profiles



KEB2550F-02
Batten - 25 x 50mm (F) -V2



KEB2525M
Batten Bracket- 25 x 25mm (M)

KNOTWOOD™

Detail Drawings Library

CLIP BATTENS

25X50 Batten V2 -Standard Fixing

References

Knotwood :

- ① Batten - 25 x 50mm (F) -V2 - KEB2550F-02
- ② Batten Bracket - 25 x 25mm (M) - KEB2525M

3rd Party:

- ③ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

Version: V001

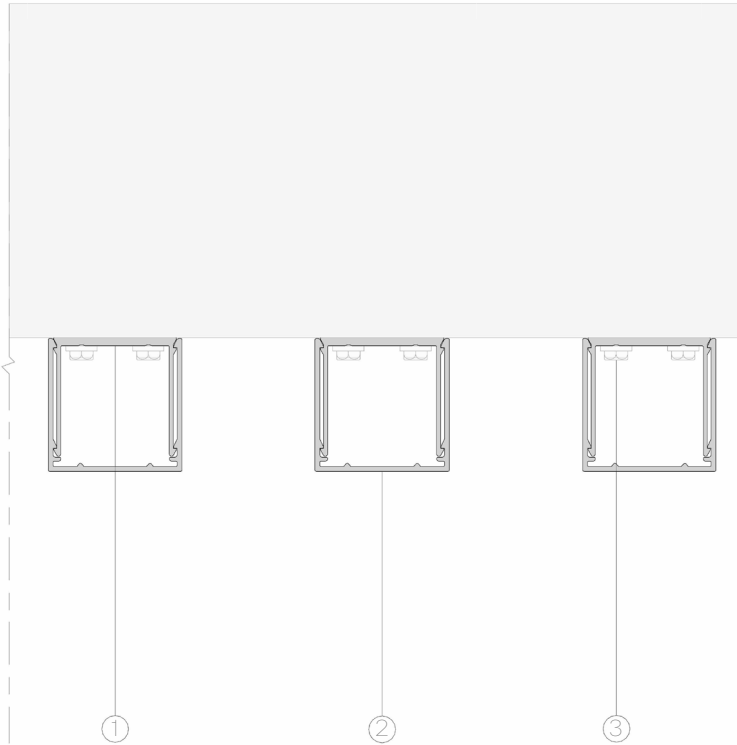
Date: 28-Jan 2026

Disclaimer

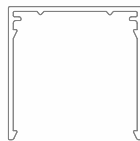
The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



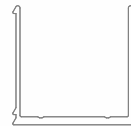
Detail View



Profiles



KEB5050F-03
Batten - 50 x 50 (F) - V3



KEB5050M-03
Batten Bracket - 50 x 50 (M) - V3

KNOTWOOD™

Detail Drawings Library

CLIP BATTENS

50x50 Batten V3 - Standard Fixing

References

Knotwood :

- ① Batten Bracket - 50 x 50mm (M) - V3 - KEB5050M-03
- ② Batten - 50 x 50mm (F) - V3 - KEB5050F-03

3rd Party:

- ③ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

Version: V001
Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View

KNOTWOOD™

Detail Drawings Library

STAND UP BATTENS 75 x 25 Batten - KABBL25

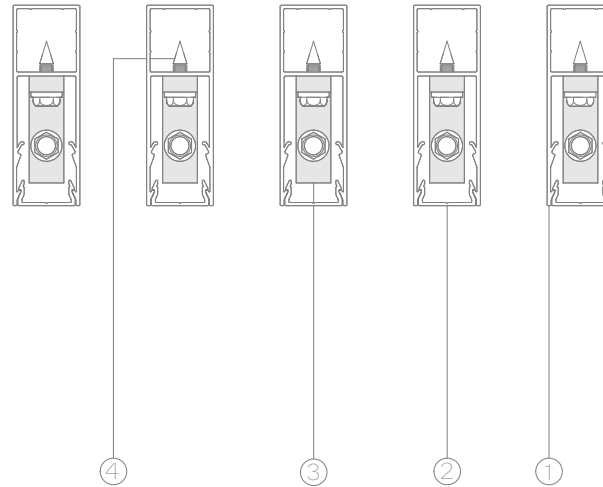
References

Knotwood :

- ① Batten - 25 x 75mm (F) - V2 - KEB2575F-02
- ② Batten Bracket - 25 x 9mm (M) - KEB259M
- ③ Base Plate - For 25mm Battens - 80 x 40mm - KABBL25

3rd Party:

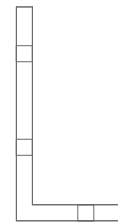
- ④ #10 x 5/8" Hex Washer Head Self-Drilling Screws



Profiles



KEB2575F-02
Batten - 25 x 75mm (F) - V2



KABBL25
Base Plate - For 25mm Battens - 80 x 40mm



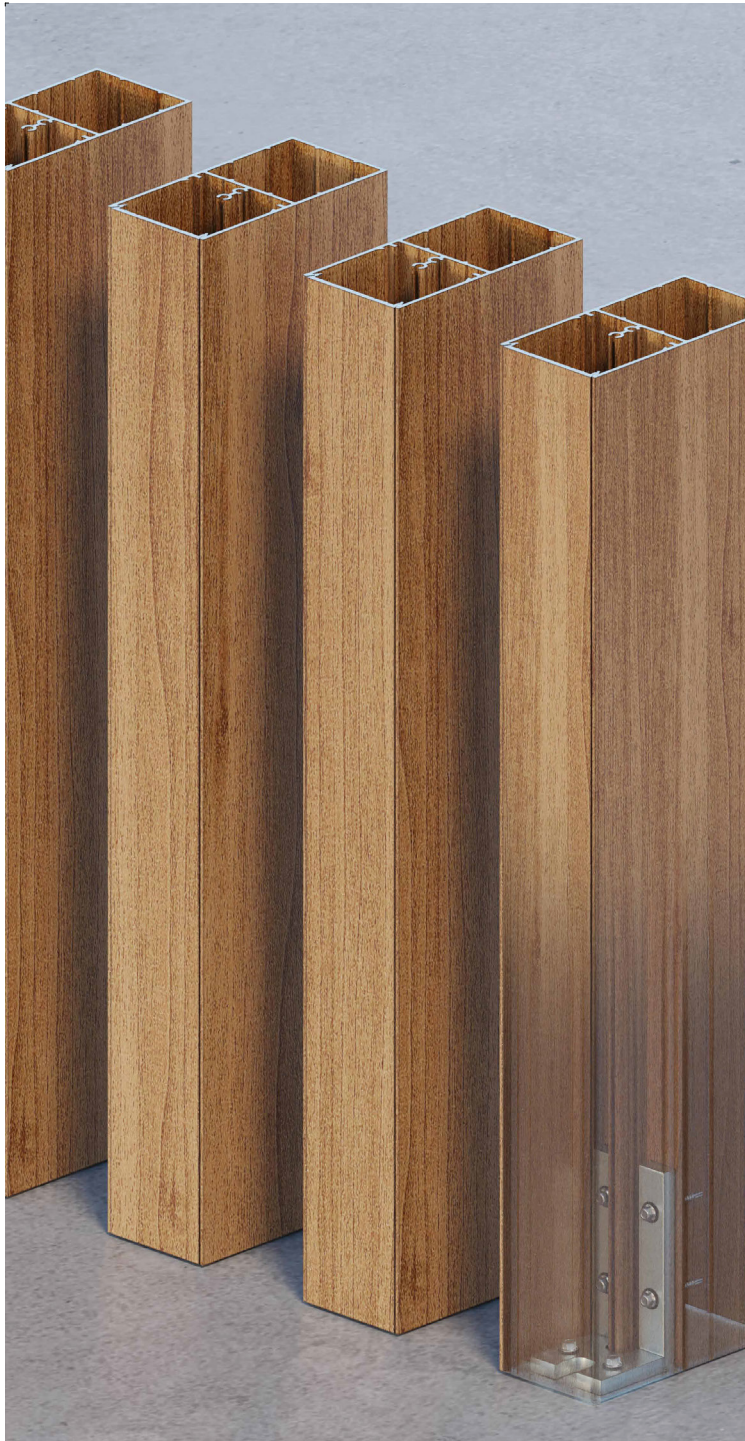
KEB259M
Batten Bracket - 25 x 9mm (M)

Drawing

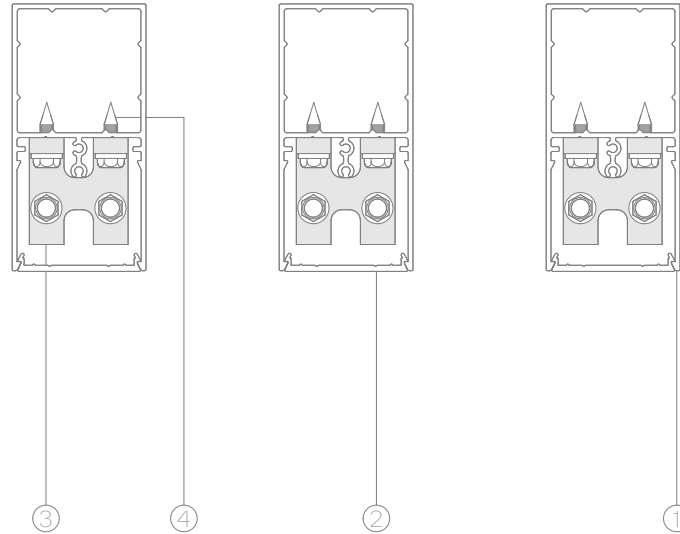
Version: V001
Date: 28-Jan 2026

Disclaimer

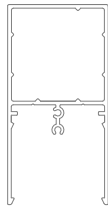
The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



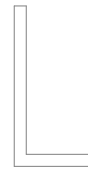
Detail View



Profiles



KEB50100F-02
Batten - 50 x 100mm (F) - V2



KABBL50
Base Plate - For 50mm Battens -
80 x 40mm



KEB509M
Batten Bracket - 50 x 9mm (M)

KNOTWOOD™

Detail Drawings Library

STAND UP BATTENS

100 x 50 Batten V2 - KABBL50

References

Knotwood :

- ① Batten - 50 x 100mm (F) - V2 - KEB50100F-02
- ② Batten Bracket - 50 x 9mm (M) - KEB509M
- ③ Base Plate - For 50mm Battens - 80 x 40mm - KABBL50

3rd Party:

- ④ #10 x 5/8" Hex Washer Head Self-Drilling Screws

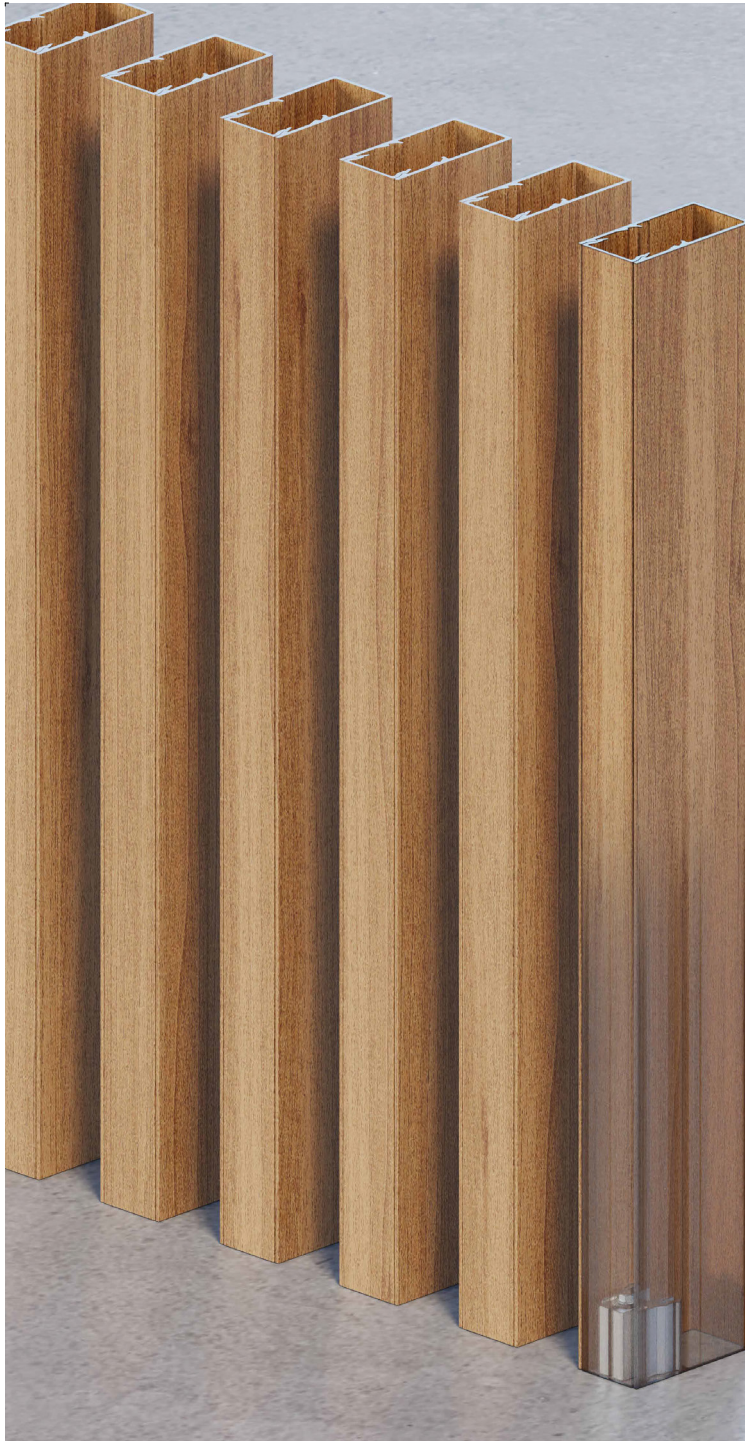
Drawing

Version: V001

Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View

KNOTWOOD™

Detail Drawings Library

STAND UP BATTENS 50 x 25 Batten V2 - KABBM25

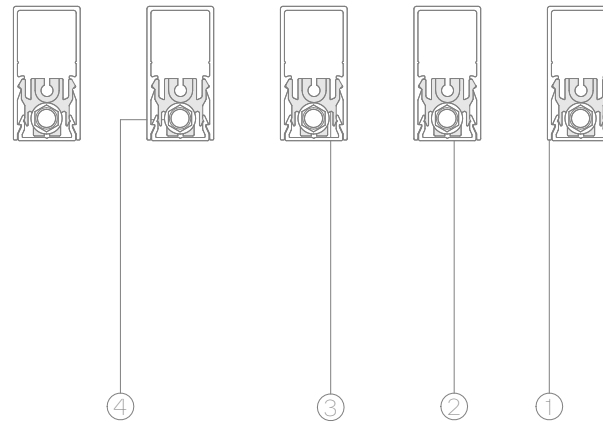
References

Knotwood :

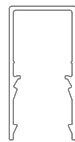
- ① Batten Bracket - 25 x 25mm (M) -V2- KEB2525M-02
- ② Batten Bracket - 25 x 9mm (M) - KEB259M
- ③ Muscle Man - 25mm - KABBM25

3rd Party:

- ④ #10 x 5/8" Hex Washer Head Self-Drilling Screws



Profiles



KEB2525M-02
Batten - 25 x 75mm (F) - V2



KABBM25
Muscle Man - 25mm



KEB259M
Batten Bracket - 25 x 9mm (M)

Drawing

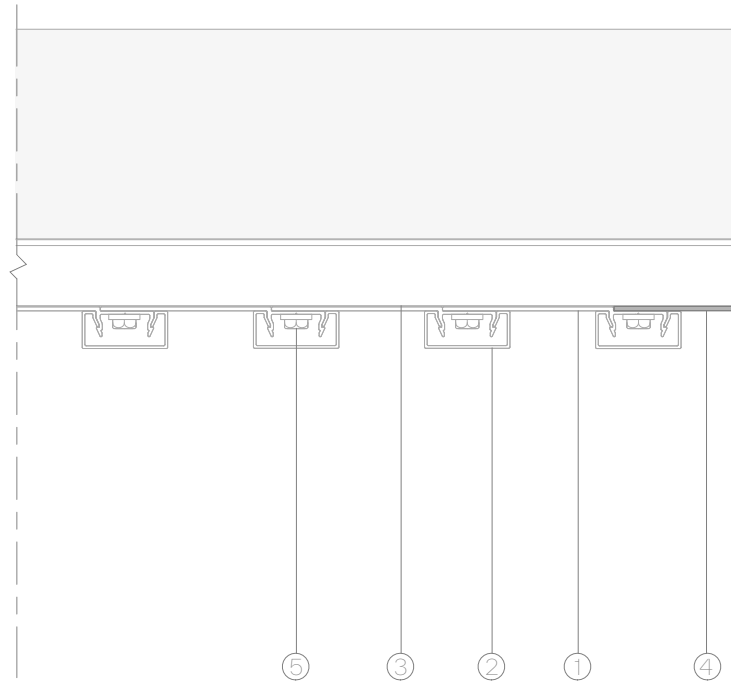
Version: V001
Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View



Profiles



KEBP259M
Batten Panel - 1 Bracket - 25 x 9mm (M) -



KEB3214F
Batten - 32 x 14mm (F)



KECT9025
Standard Profile - Top Hat - 90 x 25mm



KEBP50S
Batten Panel - Starter - 50mm

KNOTWOOD™

Detail Drawings Library

PANEL BATTENS

25 x 9 Panel Batten Single Bracket Starter - Standard Fixing

References

Knotwood :

- ① Batten Panel - 1 Bracket - 25 x 9mm (M) - KEBP259M
- ② Batten - 32 x 14mm (F) - KEB3214F
- ③ Standard Profile - Top Hat - 90mm x 25mm - KECT9025
- ④ Batten Panel - Starter - 50mm - KEBP50S

3rd Party:

- ⑤ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

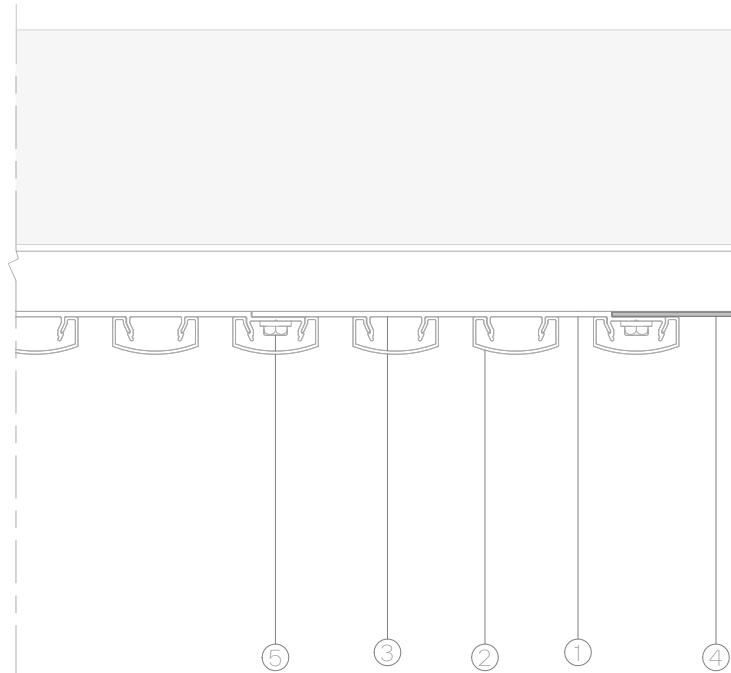
Version: V001
Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View



KNOTWOOD™

Detail Drawings Library

PANEL BATTENS

135 x 9mm Triple Bracket Starter - Standard Fixing

References

Knotwood :

- ① Batten Panel - 3 Bracket - 25mm (M) - KEBP1359M
- ② Dome Batten 32 x 14mm (F) - KEB3214FD
- ③ Standard Profile - Top Hat - 90 x 25mm - KECT9025
- ④ Batten Panel - Starter - 50mm - KEBP50S

3rd Party:

- ⑤ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

Version: V001

Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.

Profiles



KEBP1359M
Batten panel - 3 Bracket - 25mm (M)



KEB3214FD
Dome Batten 32 x 14mm (F)



KECT9025
Standard Profile - Top - 90 x 25mm



KEBP50S
Batten Panel - Starter - 50mm



Detail View

KNOTWOOD™

Detail Drawings Library

PANEL BATTENS

25mm Panel Standard Fixing - Internal Corner

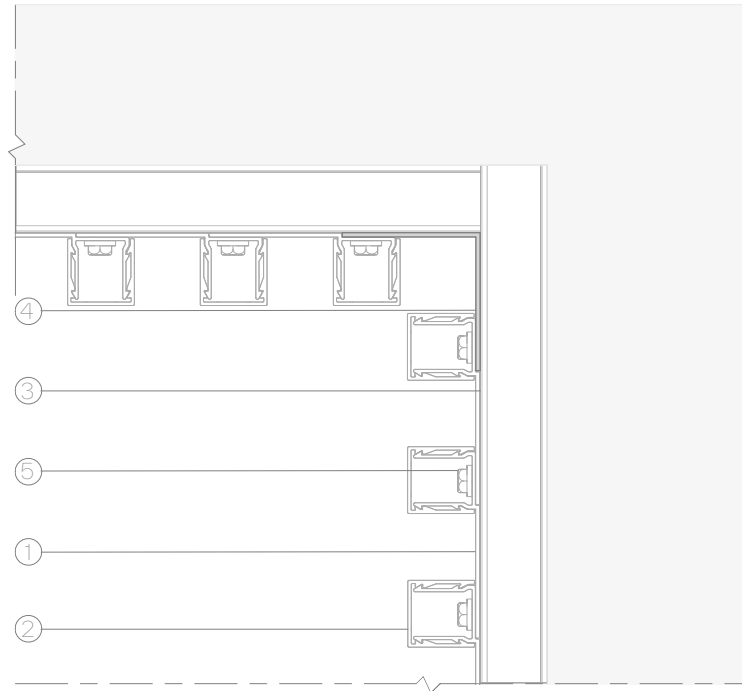
References

Knotwood :

- ① Batten Panel - 1 Bracket - 25 x 25mm (M) - KEBP2525M
- ② Batten - 25 x 25mm (F) V2 - KEB2525F-02
- ③ Standard Profile - Top Hat - 90 x 25mm - KECT9025
- ④ Standard Profile - L - 50 x 50mm (1.6) - KEGA505016

3rd Party:

- ⑤ #10 x 5/8" Hex Washer Head Self-Drilling Screws



Profiles



KEBP2525M
Batten panel - 1 Bracket - 25 x 25mm (M)



KEB2525F-02
Batten - 25 x 25mm (F) - V2



KECT9025
Standard Profile - Top - 90x25mm



KEGA505016
Standard Profile - L - 50 x 50mm (1.6)

Drawing

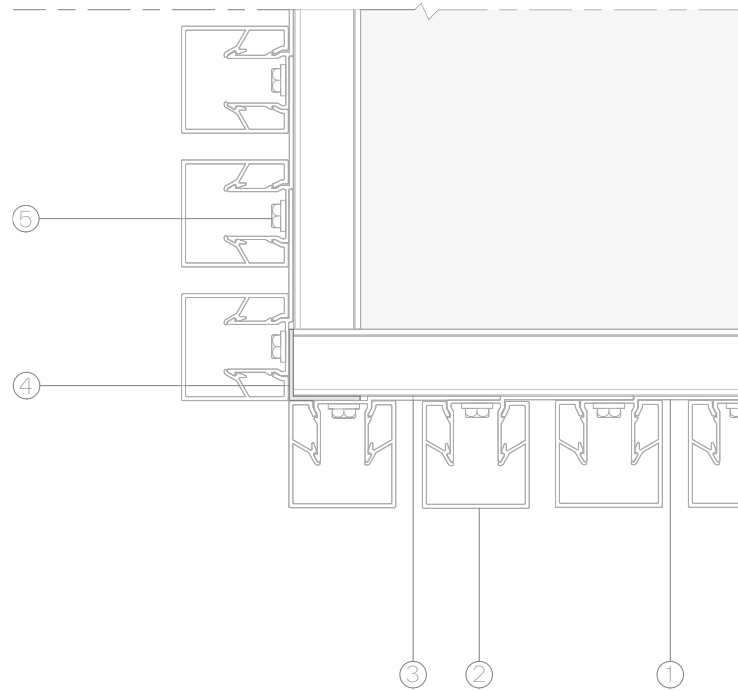
Version: V001
Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



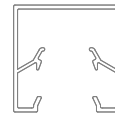
Detail View



Profiles



KEBP2525M
Batten Panel - 1 Bracket - 25 x 25mm (M)



KEB4040F
Batten - 40 x 40mm (F)



KECT9025
Standard Profile - Top Hat - 90 x 25mm



KEGA252516
Standard Profile - L - 25 x 25mm (1.6mm)

KNOTWOOD™

Detail Drawings Library

PANEL BATTENS

25mm Panel Standard Fixing - External Corner

References

Knotwood :

- ① Batten Panel - 1 Bracket - 25 x 25mm (M) - KEBP2525M
- ② Batten - 40 x 40mm (F) - KEB4040F
- ③ Standard Profile - Top Hat - 90 x 25mm - KECT9025
- ④ Standard Profile - L - 25 x 25mm (1.6mm) - KEGA252516

3rd Party:

- ⑤ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

Version: V002

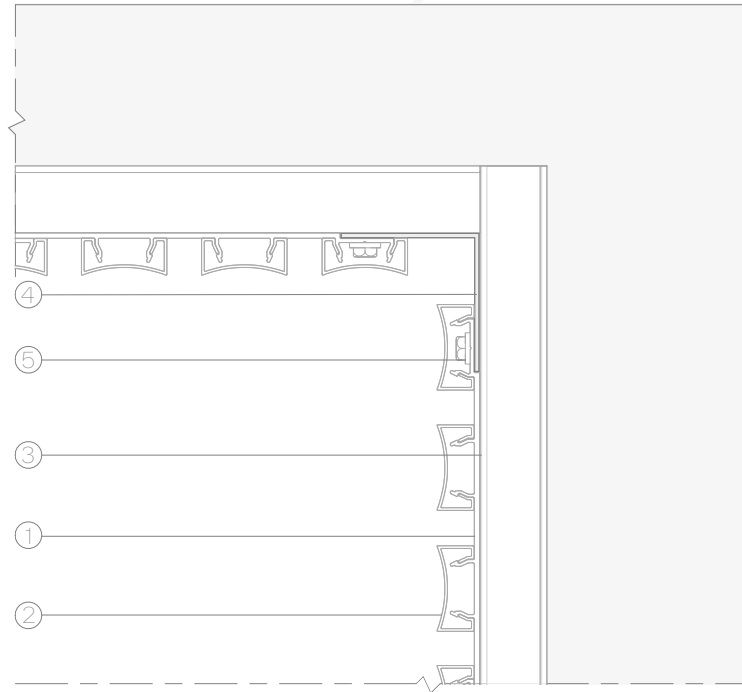
Date: 28-Jan 2026

Disclaimer

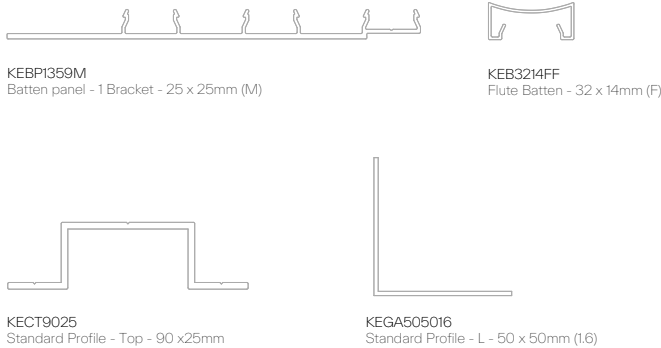
The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View



Profiles



KNOTWOOD™

Detail Drawings Library

PANEL BATTENS

9mm Triple Panel - Internal Corner - Standard Fixing

References

Knotwood :

- ① Batten Panel - 3 Bracket - 25mm (M) - KEBP1359M
- ② Flute Batten - 32 x 14mm (F) - KEB3214FF
- ③ Standard Profile - Top Hat - 90 x 25mm - KECT9025
- ④ Standard Profile - L - 50 x 50mm (1,6) - KEGA505016

3rd Party:

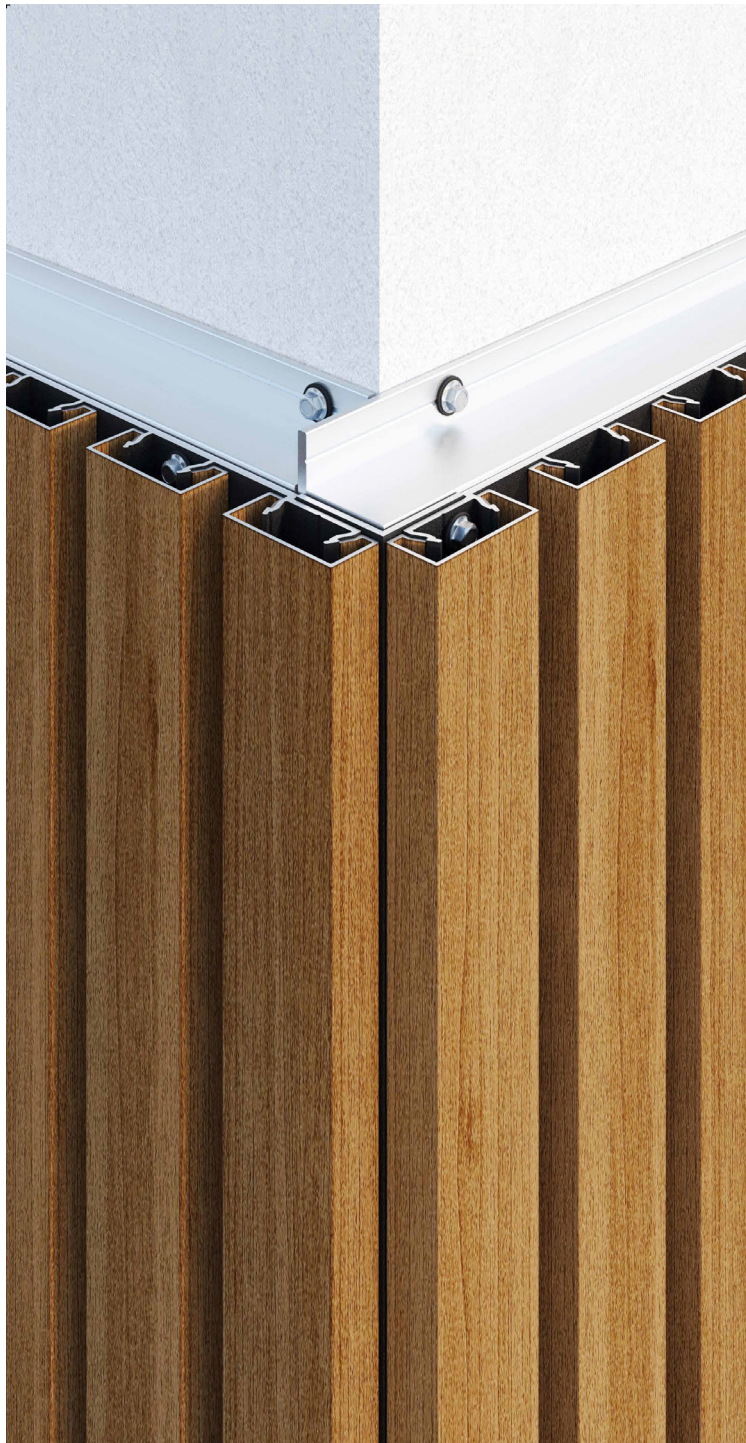
- ⑤ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

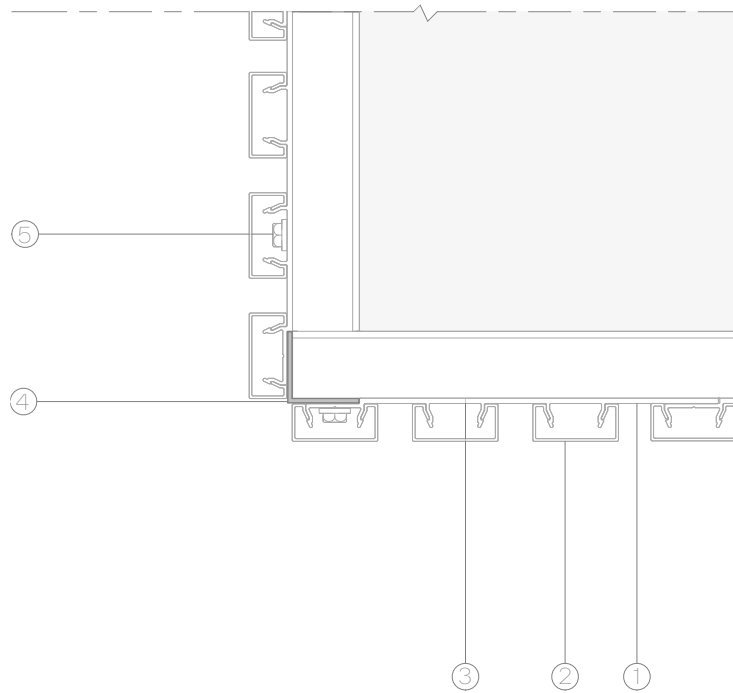
Version: V001
Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View



Profiles



KEBP1359M
Batten Panel - 3 Bracket - 25mm (M)



KEB3214F
Batten - 32 x 14mm (F)



KECT9025
Standard Profile - Top - 90 x 25mm



KEGA252516
Standard Profile - L - 25 x 25mm (1.6)

KNOTWOOD™

Detail Drawings Library

PANEL BATTENS

9mm Triple Panel - External Corner - Standard Fixing

References

Knotwood :

- ① Batten Panel - 3 Bracket - 25mm (M) - KEBP1359M
- ② Batten - 32 x 14mm (F) - KEB3214F
- ③ Standard Profile - Top Hat - 90 x 25mm - KECT9025
- ④ Standard Profile - L - 25 x 25mm (1.6) - KEGA252516

3rd Party:

- ⑤ #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

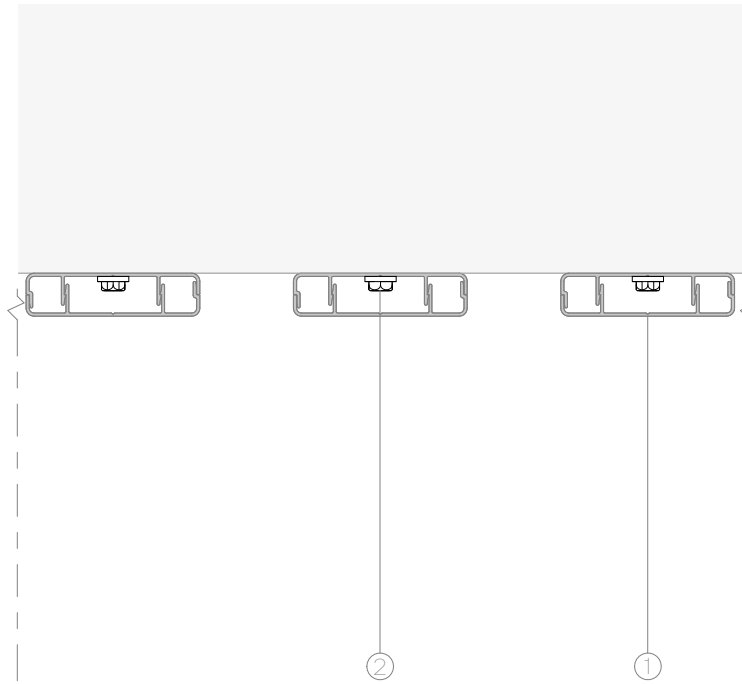
Version: V002
Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.



Detail View



Profiles



KEF6516
Flip Batten - 65 x 16mm

KNOTWOOD™

Detail Drawings Library

Flip Battens

65 x 16 Flip Battens - Standard Fixing

References

Knotwood :

① Flip Batten - 65 x 16mm - KEF6516

3rd Party:

② #10 x 5/8" Hex Washer Head Self-Drilling Screws

Drawing

Version: V001

Date: 28-Jan 2026

Disclaimer

The information in this technical detail is given as a guide and is intended for use in relation to the relevant Knotwood products only. The customer's project designer is ultimately responsible for special design and detailing to ensure the product's use is fit for purpose. The customer's project designer needs to give extra consideration to product suitability to take into account any specialized factors of the project. This specification detail must be reviewed in conjunction with the relevant Knotwood product installation guide current at the time of installation, and all other relevant Knotwood product technical literature.