Adjustable bracket.
Angles:
0, 15, 30, 45, 60

Wing spacing (shown 250) free variable

DETAIL A
SCALE 1 : 5

DETAIL B
SCALE 1 : 10

DETAIL D
SCALE 1 : 5

End cap. (additional part)

A4 Wing profile louver

Scaling 1:30

Material: Aluminium

Copyright Alupro Oy

Tuote: Product

Nimi: Name

Siviili: 200x34

Material: Material

Pvm. piirretty: Date created

Hyppe: Surface finish

17.3.2014

HRi

Powder painting or anodizing

Surface finish: Powder painting or anodizing

30°

200

34
2 times supported system (one piece wing)

A (bracket) absolute max. 3300mm

L (wing) objective length 2500mm, absolute max.3350mm

3 times supported system (one piece wing)

A (bracket) absolute max. 3300mm

L (wing) objective length 5000mm, absolute max.6650mm

2 times supported system (divided wing)

A (bracket) absolute max. 3300mm

L (wing) objective length 2500mm, absolute max.3350mm

3 times supported system (divided wing)

A (bracket) absolute max. 3300mm

L (wing) objective length 5000mm, absolute max.6650mm

5-10mm thermal motion gap
Wing 300x50

Wing spacing (shown 250)

Free variable

Adjustable bracket.
Angles:
0, 15, 30, 45, 60

Wing profile louver

End cap. (additional part)

DETAIL A
Scale 1 : 5

DETAIL B
Scale 1 : 10

DETAIL D
Scale 1 : 5

Adjustable bracket.
Angles:
0, 15, 30, 45, 60

Wing spacing (shown 250)

Free variable

Wing profile louver

End cap. (additional part)

DETAIL A
Scale 1 : 5

DETAIL B
Scale 1 : 10

DETAIL D
Scale 1 : 5

Adjustable bracket.
Angles:
0, 15, 30, 45, 60

Wing spacing (shown 250)

Free variable

Wing profile louver

End cap. (additional part)
Copyright Alupro Oy

2 times supported system (one piece wing)
A (bracket) absolute max. 3800mm

L (wing) objective length 3000mm, absolute max. 3860mm

2 times supported system (divided wing)
A (bracket) absolute max. 3800mm

L (wing) objective length 3000mm, absolute max. 3860mm

5-10mm thermal motion gap

3 times supported system (one piece wing)
A (bracket) absolute max. 3800mm

L (wing) objective length 6000mm, absolute max. 7660mm

5-10mm thermal motion gap

3 times supported system (divided wing)
A (bracket) absolute max. 3800mm  A (bracket) absolute max. 3800mm

L (wing) objective length 6000mm, absolute max. 7660mm

5-10mm thermal motion gap

Material: Aluminium
Surface finish: Powder painting or anodizing

Date created: 17.3.2014

Pintakaava Scale: 1:20
Tuote Product: Wing profile louver
Pirtänyt Drawn by: HRi

Nimi Name: Wing 300x50 dimension design