

Typ	Duco Barrier Load Louvre - Slimframe 11/70 - 3°																			
BESCHREIBUNG	festes Paneel als Absturzsicherung																			
LAMELLENFORM	60F Barrier Load																			
LAMELLENNEIGUNG	3°																			
LAMELLENSCHRITT	Berechnung der Absturzsicherung gemäß Spezifikation, maximale Schritt = 100 mm																			
RAHMENBREITE	11 mm																			
BAUTIEFE	70 mm																			
MIN. ABMESSUNGEN	Breite 100 mm																			
MAX. ABMESSUNGEN	Breite 1000 mm																			
BRANDVERHALTENS	A2-s1,d0 (EN13501-1)																			
MATERIAL	Aluminium : EN AW-6063 T66 (EN 573-3) Profilstärke : min. 1,5mm																			
OBERFLÄCHENBEHANDLUNG	- Polyester Pulverlackierung (60-80µm) Qualicoat Seaside Typ A - spezifische Farbreferenzen und/oder Strukturlack auf Anfrage																			
STOSSFESTIGKEIT	<table border="1"> <thead> <tr> <th></th> <th>Am Fensterrahmen befestigt</th> <th>An vier Ecken befestigt</th> </tr> </thead> <tbody> <tr> <td>EN13049</td> <td>Klasse 5</td> <td>Pending</td> </tr> <tr> <td>NF P08-302</td> <td>Klasse Q4</td> <td>Pending</td> </tr> <tr> <td>B03-004</td> <td>Klasse A/B/C4/D</td> <td>Pending</td> </tr> <tr> <td>NEN-EN1991-1-1</td> <td>Klasse A/B/C4/D</td> <td>Pending</td> </tr> <tr> <td>BS6180</td> <td>Klasse XI*</td> <td>Pending</td> </tr> </tbody> </table>			Am Fensterrahmen befestigt	An vier Ecken befestigt	EN13049	Klasse 5	Pending	NF P08-302	Klasse Q4	Pending	B03-004	Klasse A/B/C4/D	Pending	NEN-EN1991-1-1	Klasse A/B/C4/D	Pending	BS6180	Klasse XI*	Pending
	Am Fensterrahmen befestigt	An vier Ecken befestigt																		
EN13049	Klasse 5	Pending																		
NF P08-302	Klasse Q4	Pending																		
B03-004	Klasse A/B/C4/D	Pending																		
NEN-EN1991-1-1	Klasse A/B/C4/D	Pending																		
BS6180	Klasse XI*	Pending																		
DURCHSTURZSICHERUNG																				

* Prüfen Sie die Berechnungsdatei für die maximale Schritt und Breite

3

2

1

D

D

C

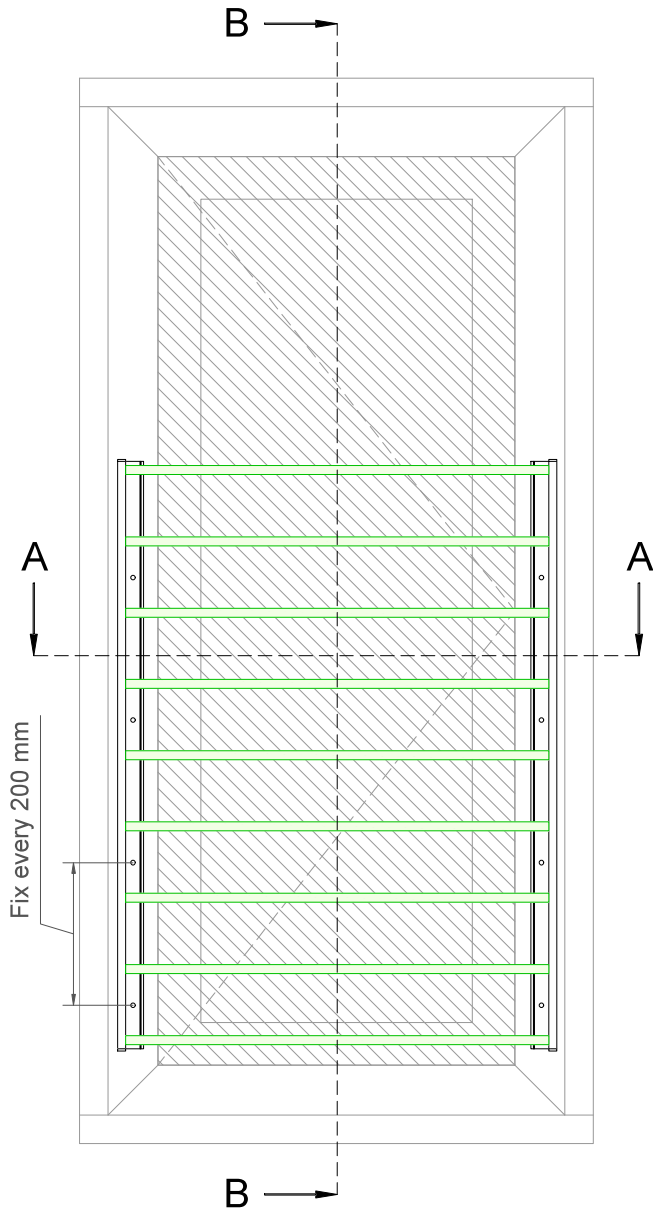
C

B

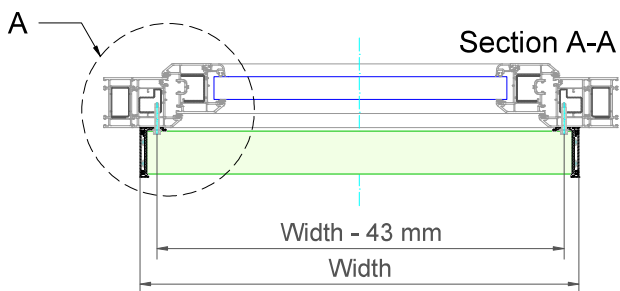
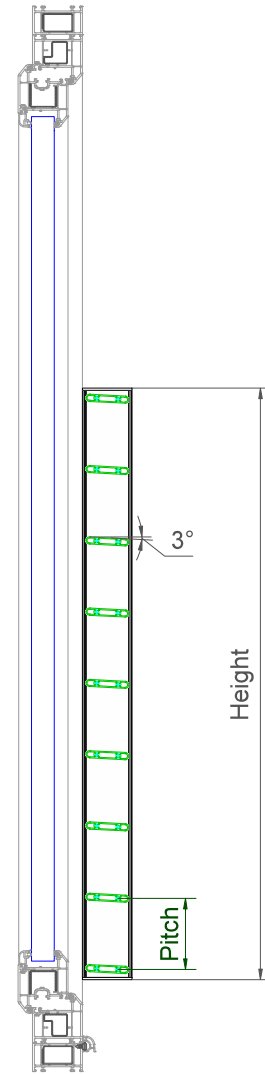
B

A

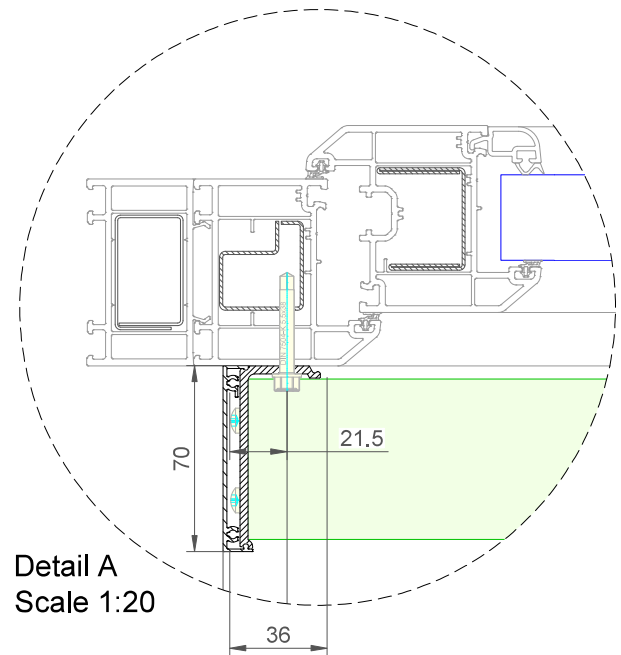
A



Section B-B



Section A-A

Detail A
Scale 1:20**example only - not for construction use**

Duco Barrier Load Louvre - Slimframe 11-70 - 3°

Datum : 22/04/2024

Schaal : 1:7,5

Window profiles for example purposes only.
Check compatibility with window manufacturer

DUCO
Ventilation & Sun Control

Bedrijvenlaan 2, - 8630 VEURNE
tel. 0032-58/330066 - fax.0032-58/330067
email: info@duco.eu www.duco.eu
Deze tekening is eigendom van Duco Projects en mag niet gekopieerd
noch getoond worden aan derden zonder schriftelijke toestemming

Tol. : ISO 2768-mK

Getekend : RTN

Mat. : Aluminium

Ref nr. :

Formaat : A3



Tekening nr. :

In case of PVC windows: screw fixations
should always be anchored in the steel
reinforcement of the frame

omtrek

gewicht

lakoppervl.

Barrier Load Louvre - Slimframe 11-70 - 3°

mm

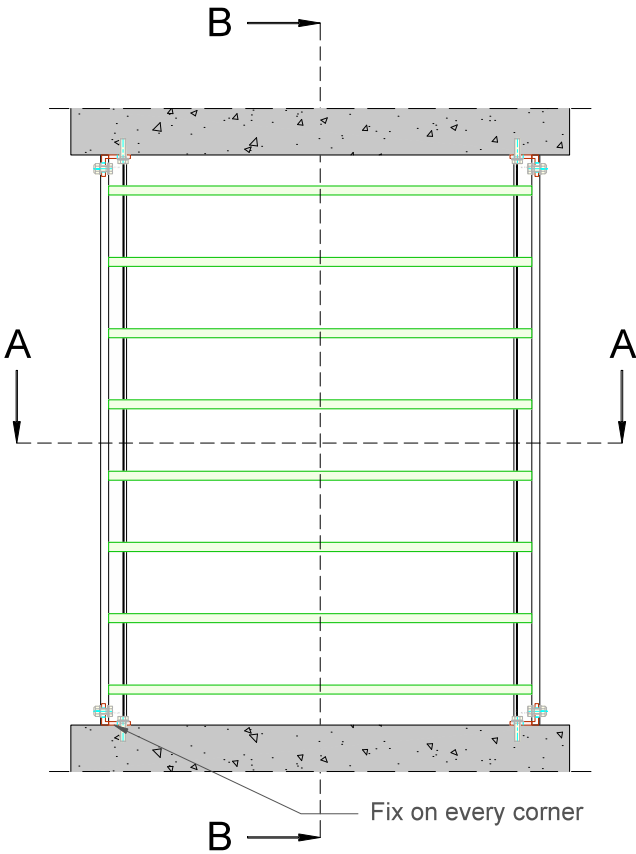
kg/m

dm²/m

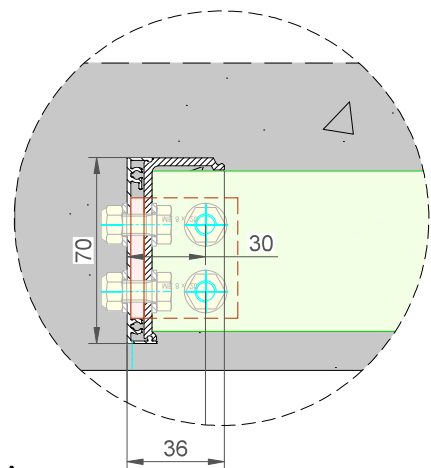
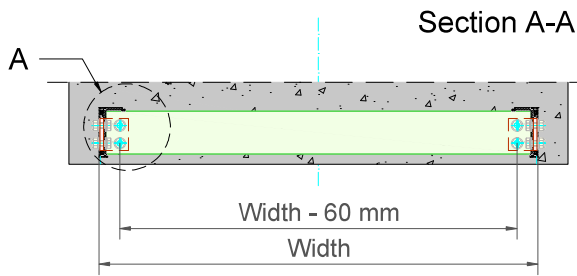
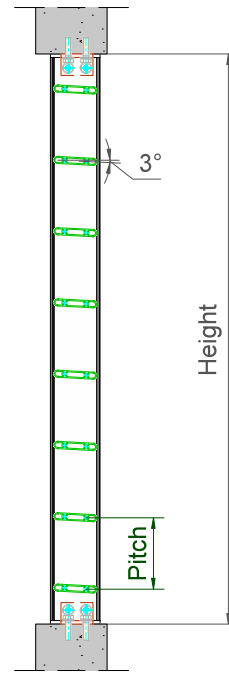
3

2

1



Section B-B



Detail A
Scale 1:20

example only - not for construction use

Duco Barrier Load Louvre - Slimframe 11-70 - 3° - In Dag

Datum : 22/04/2024

Schaal : 1:7,5

Window profiles for example purposes only.
Check compatibility with window manufacturer



Tol. : ISO 2768-mK

Getekend : RTN

Mat. : Aluminium

Ref nr. :

Formaat : A3



Tekening nr. :

In case of PVC windows: screw fixations
should always be anchored in the steel
reinforcement of the frame

Bedrijvenlaan 2, - 8630 VEURNE
tel. 0032-58/330066 - fax.0032-58/330067
email: info@duco.eu www.duco.eu
Deze tekening is eigendom van Duco Projects en mag niet gekopieerd
noch getoond worden aan derden zonder schriftelijke toestemming

omtrek

gewicht

lakoppervl.

Barrier Load Louvre - Slimframe 11-70 - 3° ID

mm

kg/m

dm²/m