10

Sloped Roof

Comar 6EFT

10.01

Fabricators Guide

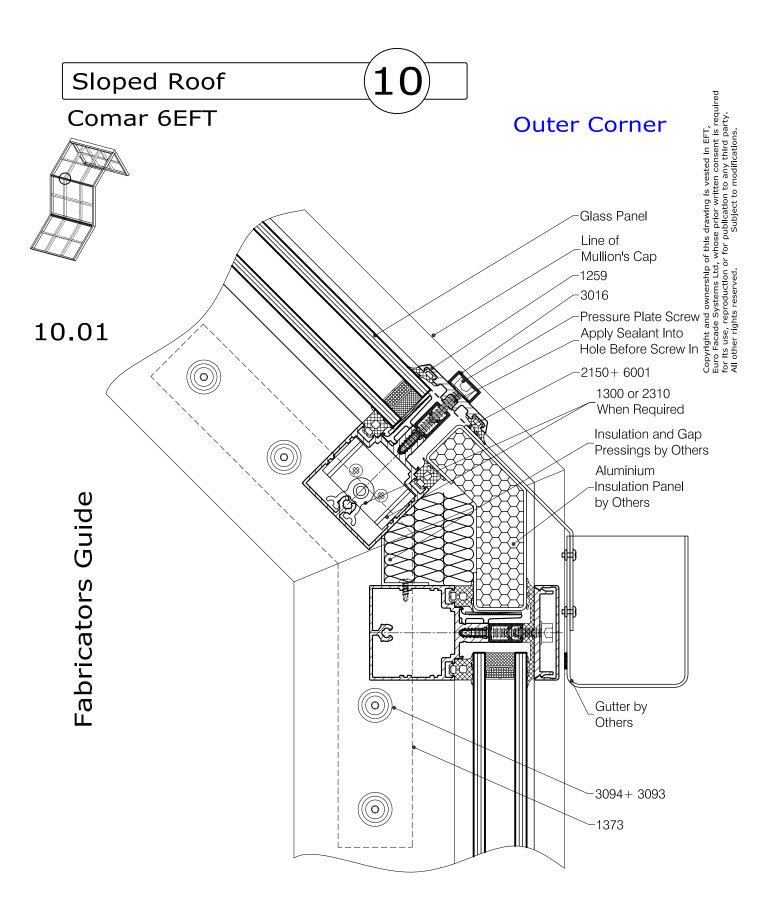
Outer Corner

Copyright and ownership of this drawing is vested in EFT, turo Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved.

Line of Mullion's Cap -2150+6001 Glazing Shelf Pressure Plate screw 3016 Apply Sealant Into Hole Before Screw In 1259 1300 or 2310 When Requred Aluminum Insulation Panel by Others Glass Panel 1373 3094+3093

Changes reserved Sous reserve de modifications Änderungen vorbehalten







Comar 6EFT

Inner Corner

Copyright and ownership of this drawling is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

-1373 3094+3093 Glass Panel 1300 or 2310 When Required 10.03 Insulation and Gap Pressing by Others Aluminium Insulation Panel by Others Line of Mullion's Cap 3016 EQ Pressure Plate Screw Apply Sealant Into Hole Before Screw In -1259 -2150 + 6001

Changes reserved Sous reserve de modifications Änderungen vorbehalten

ISSUE: 04 DATE: 10-15

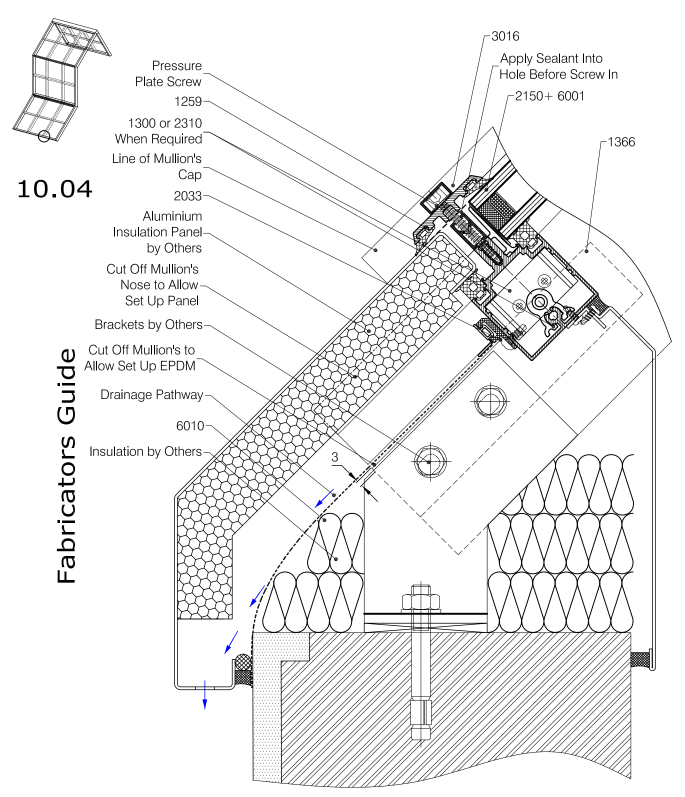


Fabricators Guide

10

Comar 6EFT

Base Transom to Structure





Changes reserved Sous reserve de modifications Änderungen vorbehalten

> ISSUE: 04 DATE: 10.15

Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved.

Copyright and ownership of this drawling is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party.

All other rights reserved. Subject to modifications.

10

Sloped Roof

Comar 6EFT



Roof Apex

Apply Sealant in Hole
Before Screw In
Insulation Panel
by Others

10.05

10.05

10.05

10.05

10.05

10.05

10.05

10.05

10.05

10.05

10.05

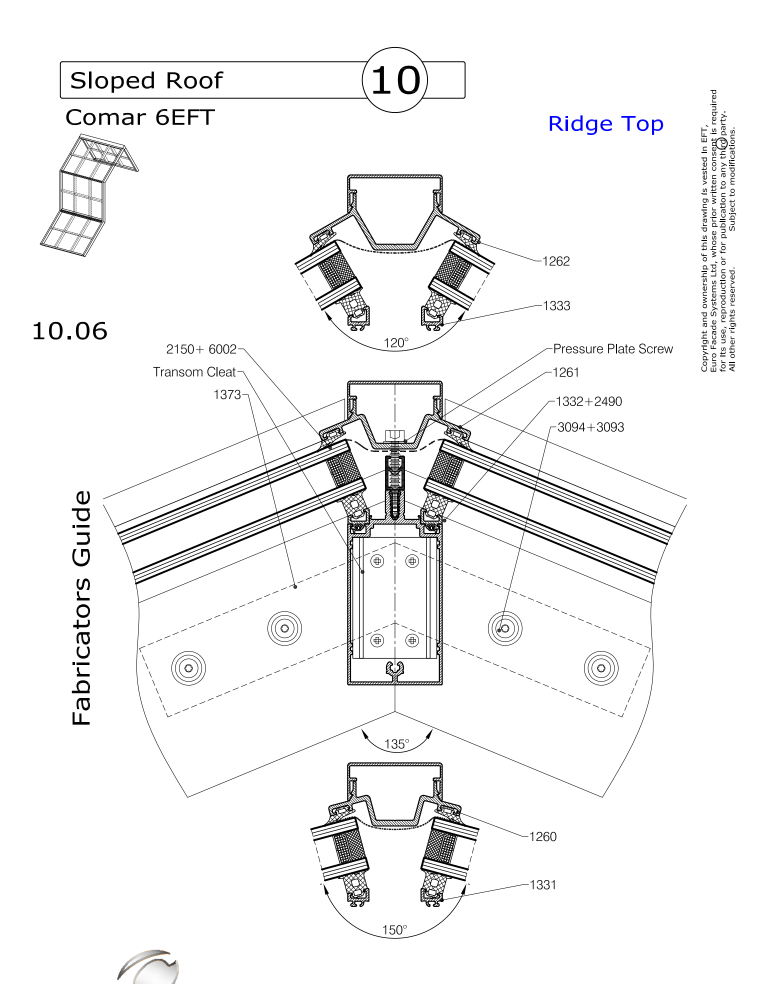
10.05

10.05

10.05

Changes reserved Sous reserve de modifications Änderungen vorbehalten





ARCHITECTURAL ALUMINIUM SYSTEMS

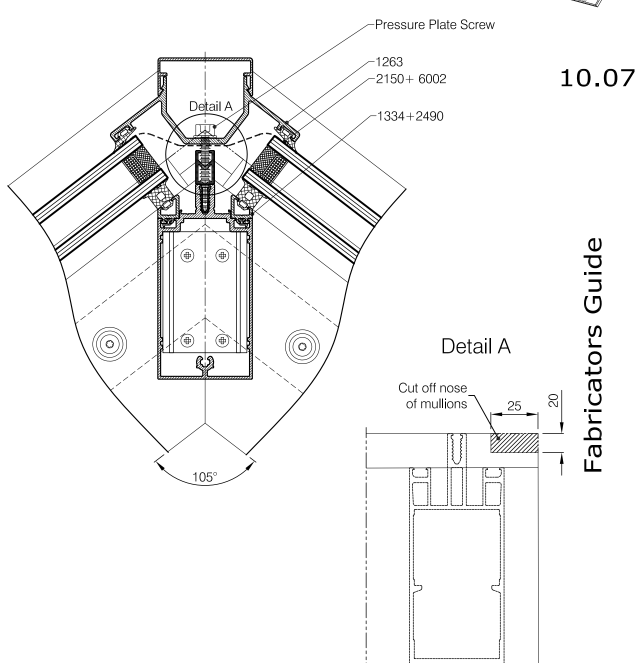
Changes reserved Sous reserve de modifications Änderungen vorbehalten

Ridge Top 105°
Mullion Preparation

Sloped Roof

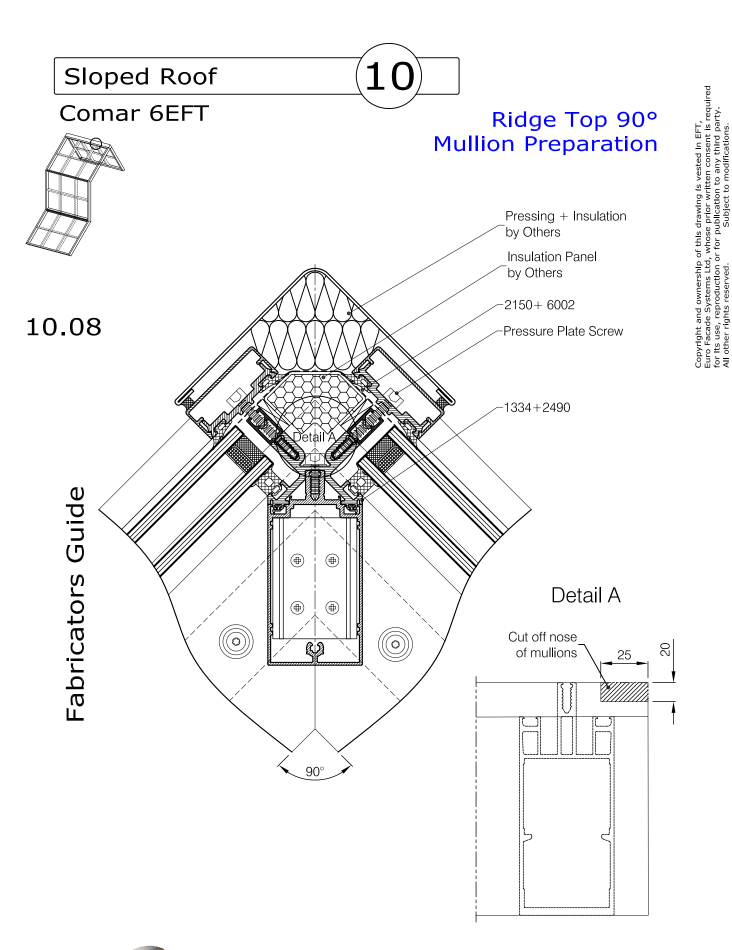
Comar 6EFT

Copyright and ownership of this drawling is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



Changes reserved Sous reserve de modifications Änderungen vorbehalten







Comar 6EFT

Top at Wall

Copyright and ownership of this drawling is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



10.09

*~oon(1)1101(1)11*00 -Pressings by Others Bracket by Others -Fill In by Insulation Drainage Pathway Cut Off Nose of Mullion Blocking by Others 3025 0 1300 25mm 1149 1366 3094 + 3093

Changes reserved Sous reserve de modifications Änderungen vorbehalten



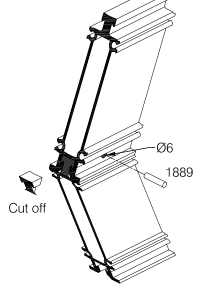
Comar 6EFT

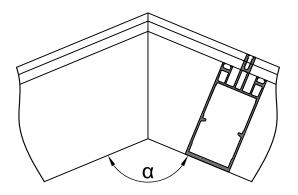
Mullion's Connector 1373 Preparation



10.10

Fabricators Guide





1070, 1072 W₁=39.5 mm

1069, 1073

1074, 1075 W₂=85mm 1076

1069, 1073 W_1 =39.5 mm + W_2 =85mm

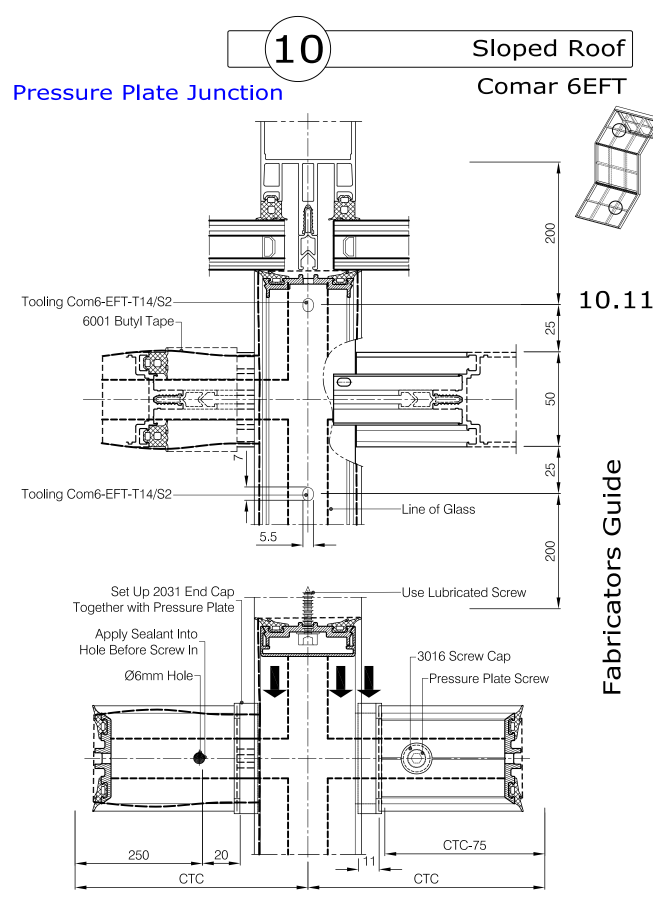
1074, 1075



Changes reserved Sous reserve de modifications Änderungen vorbehalten

> ISSUE: 04 DATE: 10.15

Copyright and ownership of this drawing is vested in EFT, turn Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.





Comar 6EFT

Mullion's Corner Assembly



10.12

SE010WHT (WHITE)
SE010BLK (BLACK)

GLUE MATING SURFACE
AS INDICATED

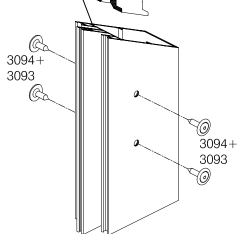
3094+
3093

3094+
3093

1889

1373

Fabricators Guide





Changes reserved Sous reserve de modifications Änderungen vorbehalten

> ISSUE: 04 DATE: 10.15

Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Comar 6EFT

Outer Corner Assembly

1. Apply Sealant Into Hole.

Copyright and ownership of this drawing is vested in EFT, turo Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

2. Seal Meeting Surface as Indicate

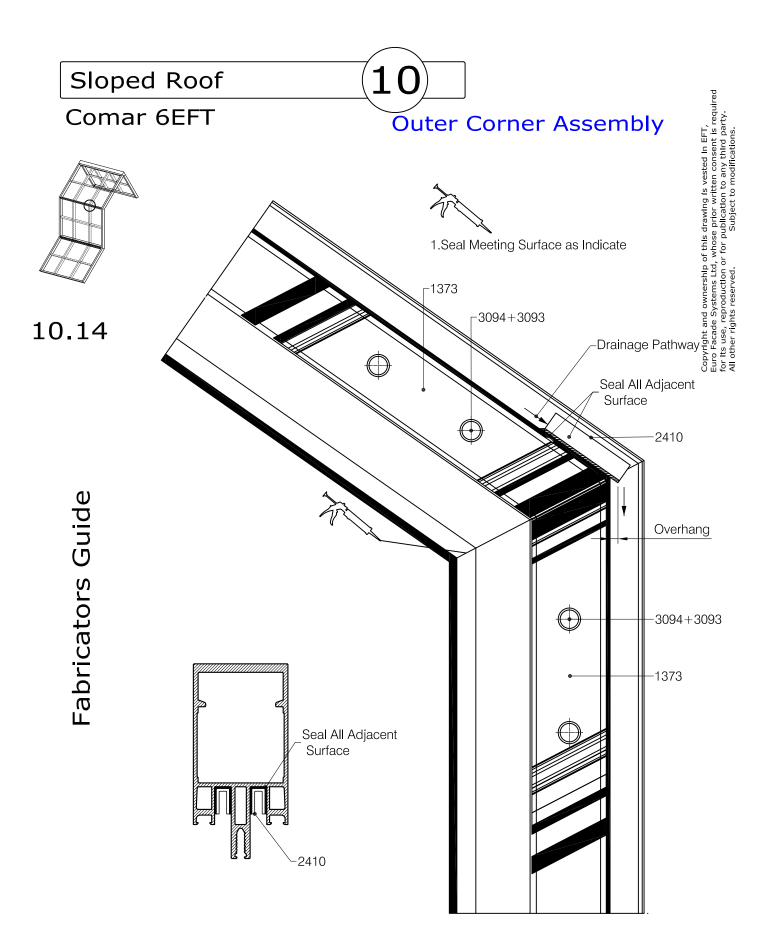
10.13

Fabricators Guide

1259 2150 6001 ارك 3093 آھ 3016 **Q**3009 2031 2150 0 1259 3094+ 3093 *©*

Changes reserved Sous reserve de modifications Änderungen vorbehalten







10

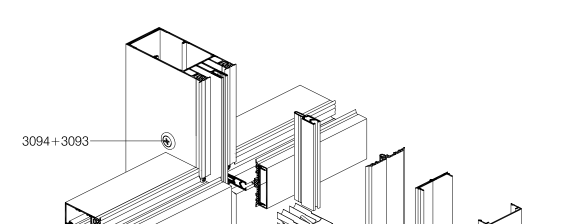
Sloped Roof

Comar 6EFT

0

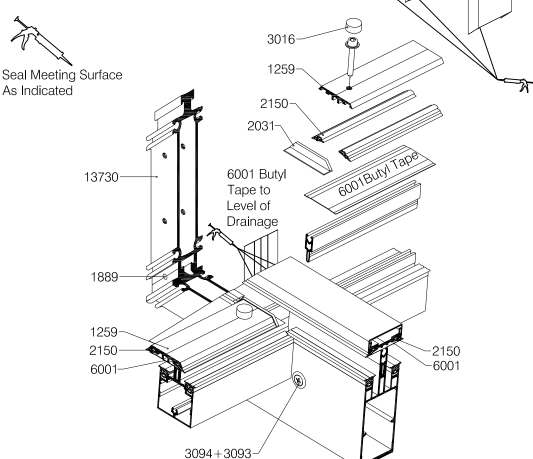
Inner Corner Assembly

Copyright and ownership of this drawing is vested in EFT, feuro Facade Systems Ltd, whose prior written consent is required feuro its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.



Tube by Others

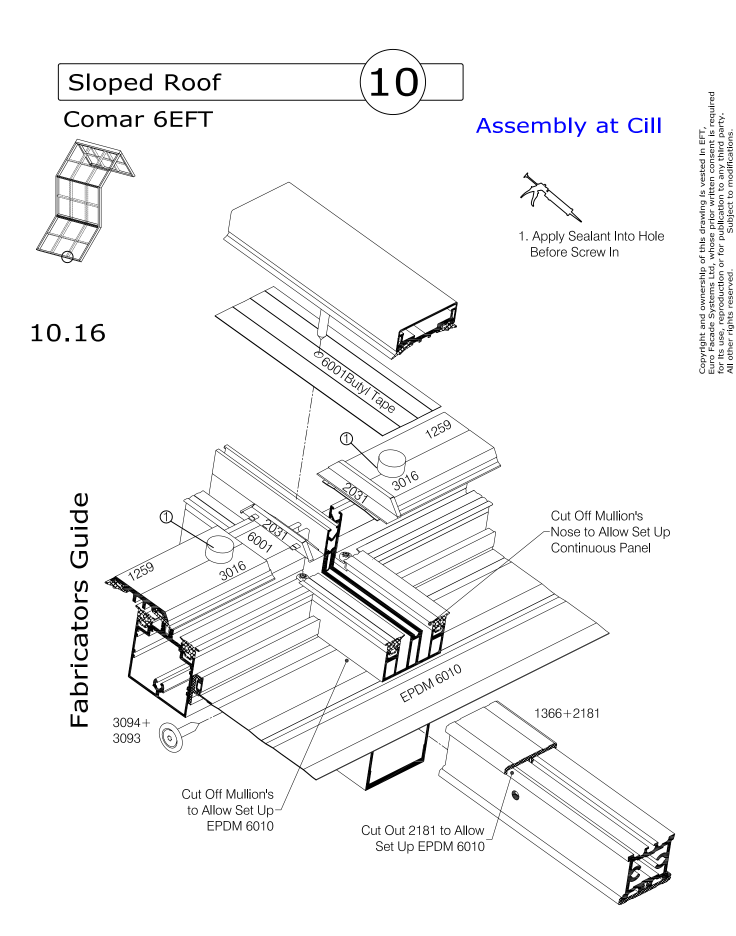
10.15



Fabricators Guide

Changes reserved Sous reserve de modifications Änderungen vorbehalten







10

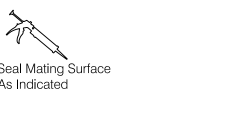
Sloped Roof

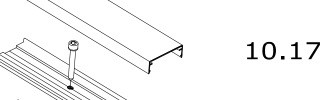
Comar 6EFT

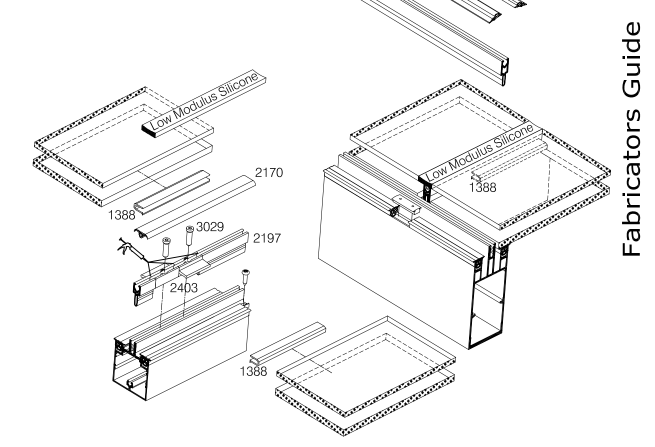
2 Sided SGV Assembly



Copyright and ownership of this drawing is vested in EFT, ferror Facade Systems Ltd, whose prior written consent is required forn its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.







Changes reserved Sous reserve de modifications Änderungen vorbehalten



rt

Χ

3010-50mm

Screw

WHT- White, BSVR-Silver DBLK-Black, CBRZ-Bronze

Comar 6EFT Sloped Roof Glazing Ch								<u> Ch</u> a							
	Glazing Pocket		36			42			48			54			
	Glazing Thickness		22	26	28	32	34	38	40	44	24	30	36	42	
		2101 6mm			X			X			X			X	
		2103 8mm		Х			X			Χ			X		
		2105 10mm	X			X			Χ			Χ			
10.18		2197-12mm Thermal Break		Χ											
		2200-18mm Thermal Break				X			X			Х			
	\	2305-27mm Glass Support		Χ											
	(2490-33mm Glass Support					Χ								
	(1411-40mm Glass Support								Χ					
de	2153 6mm Gasket	Glass Gapport											X		

Fabricators Guide

3029-23mm Screw

Screw

Cap

2167

8mm Gasket 2168

14mm Gasket

2150- 4mm Pressure Plate Gasket 6001-50mm Butyl Tape Glazing Thickness Pocket

3009-42mm

Screw

3008-38mm

Screw

NOTE

Χ

Χ

3011-55mm

Screw

Glazing Chart is for Transom only. For Mullion please see Glazing Chart Capped C.W.



Changes reserved Sous reserve de modifications Änderungen vorbehalten

> ISSUE: 04 DATE: 10.15

Copyright and ownership of this drawing is vested in EFT, turn Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Future Additions

Sloped Roof

Comar 6EFT

10.19 - 10.99



Fabricators Guide

Changes reserved Sous reserve de modifications Änderungen vorbehalten

