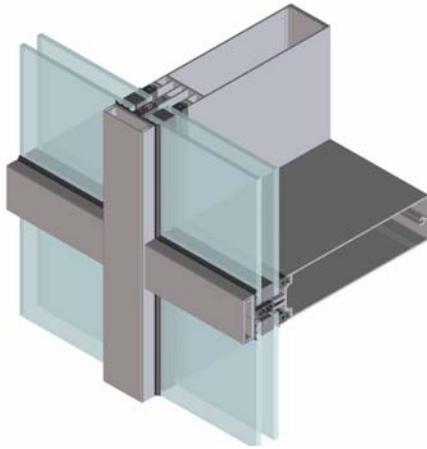


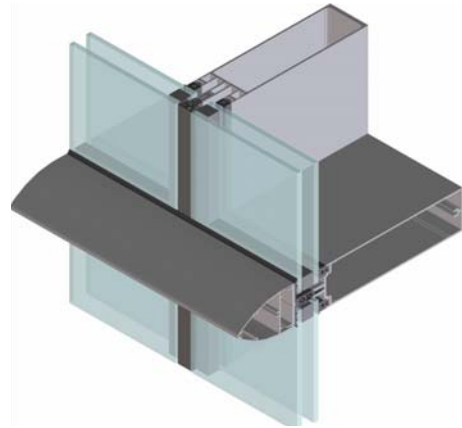
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

1 Stick Curtain Walling

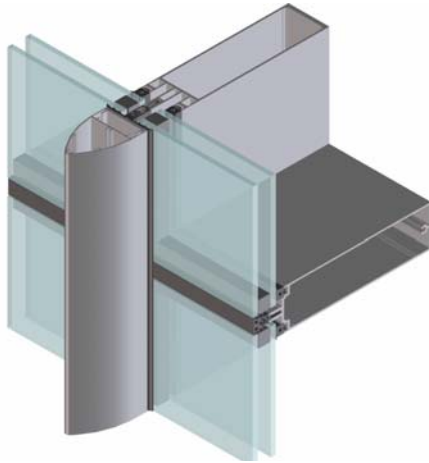
Comar 6EFT



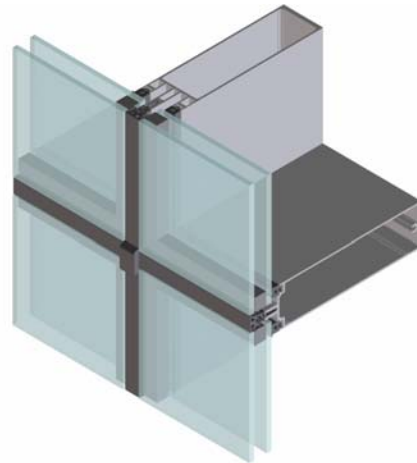
Capped



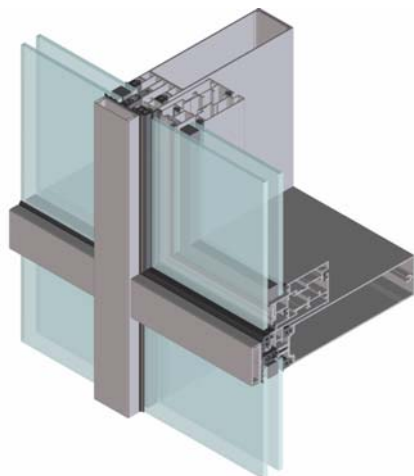
2sided SGH



2sided SGV



4sided SG



Concealed Vent

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Fabricators Guide

Introduction

Designing reassurance from the first stroke of a pencil is often the desire of even the most innovative practice. A proven system that has the potential of providing bespoke solutions exceeding current capability is now a reality.

To provide a flexible approach to aluminium facade engineering, Comar Architectural Aluminium Systems launch Comar 6 EFT utilising European wide design and extrusion expertise with Comar's market leading supply, support and delivery.

Comar 6 EFT delivers curtain walling with 50 mm standardised sight-lines with options for 4 sided structural glazing, 2 sided structural glazing with horizontal (SGH) or vertical (SGV) capping, concealed vents which maintain the slim 50 mm sight - lines.

Comar 6 EFT offers architects a custom-made solution with time proven reassurance. Design flexibility is at your finger-tips which offers performance beyond the capability of existing systems.

Comar 6 EFT Curtain Walling

The Comar 6 EFT 50 Curtain Walling Systems have been developed by experienced designers and are tested to the best European test institutes.

Comar 6 EFT Curtain Walling and Comar 6 EFT Concealed Vent System is the result of in-depth research and architecturally oriented developments.

The Comar 6 EFT Curtain Walling Systems:

1 Facades

1. Comar 6 EFT Capped Curtain Walling

Capped glazing system for vertical applications in single or double glazing.

2. Comar 6 EFT 2 Sided SGH

Two sided structural glazing with horizontal cover cap for vertical applications in single or double glazing.

3. Comar 6 EFT 2 Sided SGV

Two sided structural glazing with vertical cover cap for vertical or sloping applications in single or double glazing.

4. Comar 6 EFT 4 Sided SG

Four sided structural glazing for vertical or sloping applications in single or double glazing.

2 Windows

5. Comar 6 EFT Concealed Vent

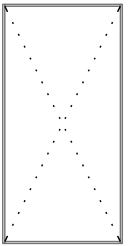
Top project or side project window range, Integrated into Comar 6 EFT Fully Capped Curtain Walling, Comar 6 EFT 2sided SGV or SGH & Comar 6 EFT 4sided SG



comar

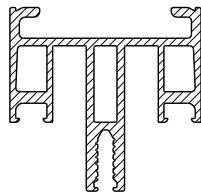
ARCHITECTURAL ALUMINIUM SYSTEMS

Mullions



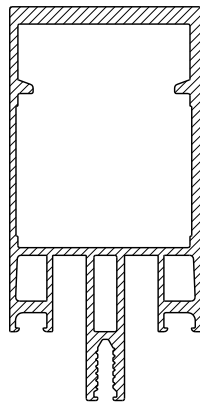
1.00

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.



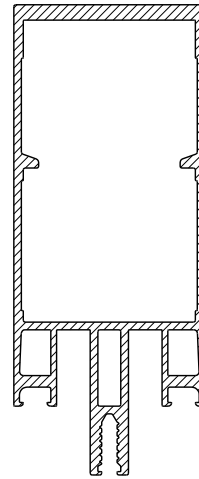
1025

30mm mullion
Direct fix to steel or
timber



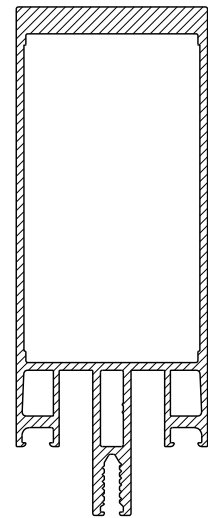
1070

85mm mullion



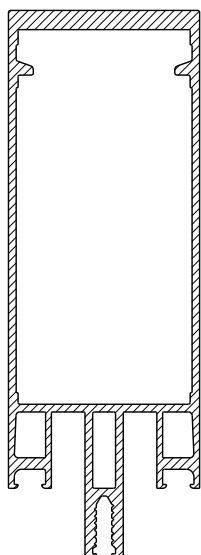
1072

105mm mullion



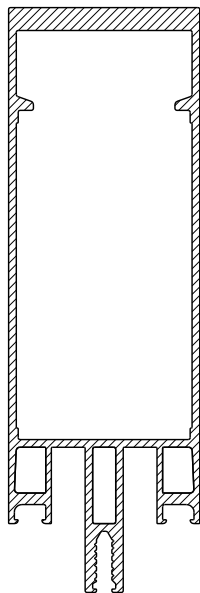
1069

115mm mullion



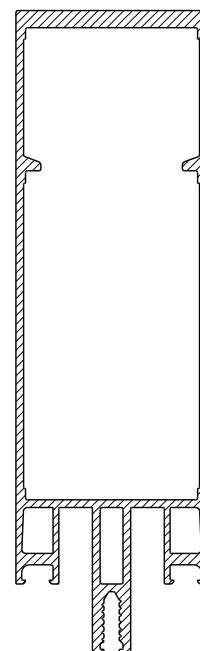
1073

125mm mullion



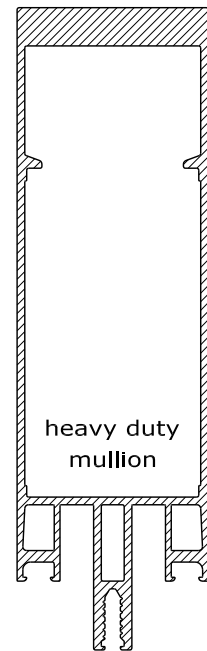
1074

135mm mullion



1076

150mm mullion



1075

150mm mullion
heavy duty
mullion

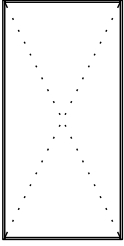
Profiles Identification

Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date :08-15

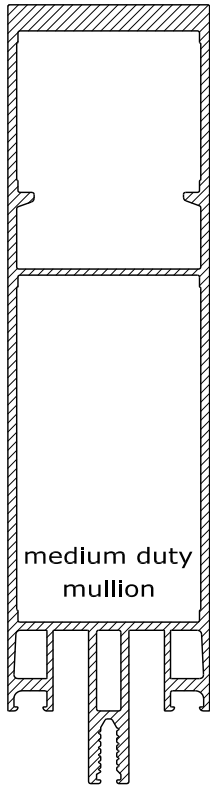
Comar 6EFT

Mullions



1.01

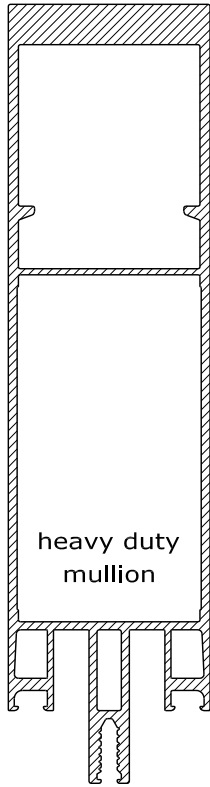
Profiles Identification



medium duty mullion

1077

175mm mullion



heavy duty mullion

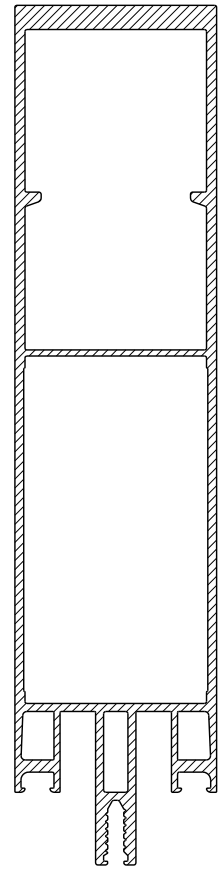
1085

175mm mullion



1078

180mm mullion



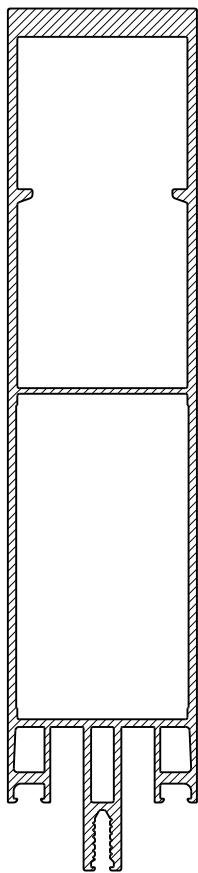
1080

195mm mullion

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.

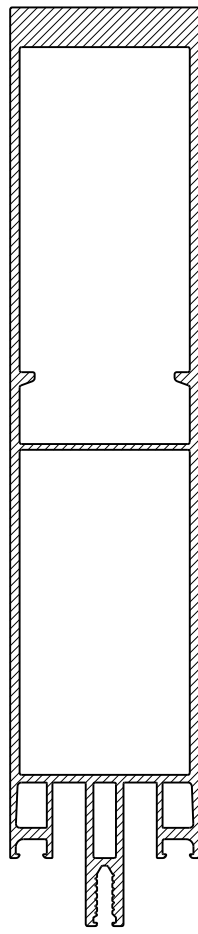
Mullions

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.



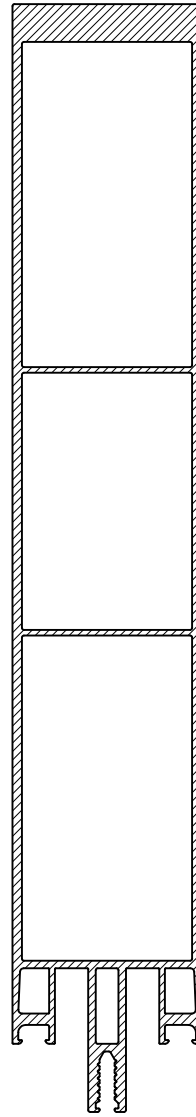
1082

210mm mullion



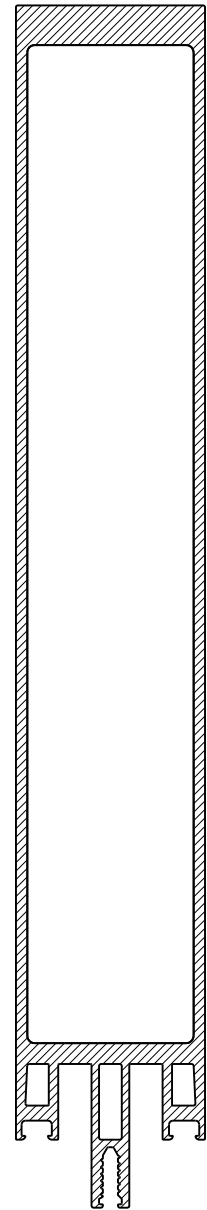
1087 *

225mm mullion



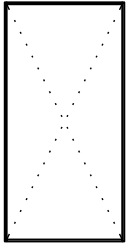
1090 *

275mm mullion



1095 *

300mm mullion



1.02

Profiles Identification

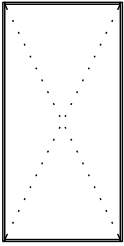
* These profiles are for project only and not held in stock. Profiles will be subject to longer lead times. Please contact our office for information.

Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date :01-14

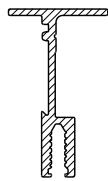
Comar 6EFT

Split Mullions

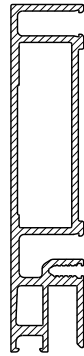


1.03

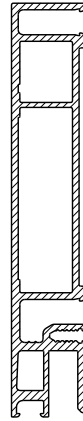
Profiles Identification



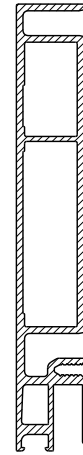
1033
Split mullion
nosing adaptor



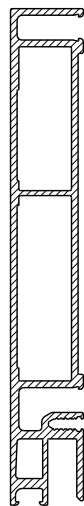
1037
105mm split
mullion



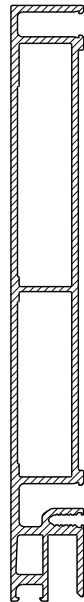
1038
125mm split
mullion



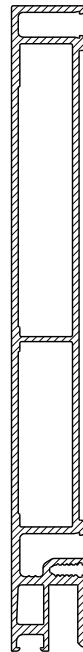
1039
135mm split
mullion



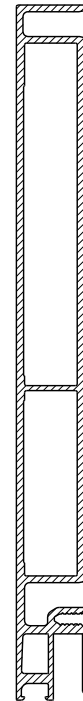
1040
150mm split
mullion



1042
180mm split
mullion



1043
195mm split
mullion



1044
210mm split
mullion

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

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

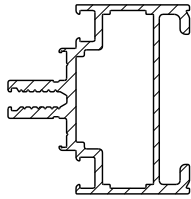
Copyright and ownership of this drawing is vested in EFT,
Euro Facade Systems Ltd, whose prior written consent is required
for its use, reproduction or for publication to any third party.
All other rights reserved. Subject to modifications.

Transoms

1

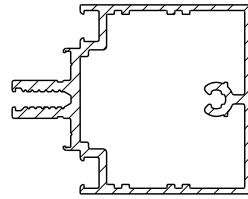
Broadsheets

Comar 6EFT



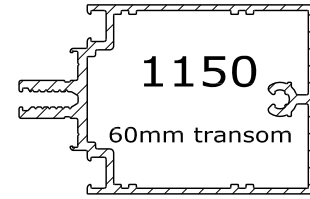
1125

30mm transom
Direct fix to steel
or timber



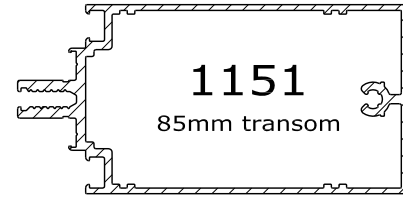
1149

45mm transom



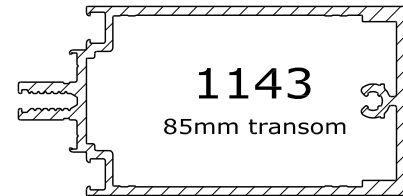
1150

60mm transom



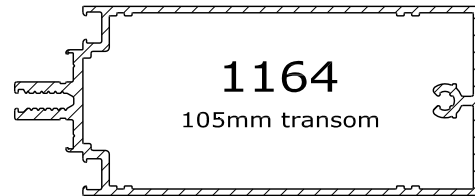
1151

85mm transom



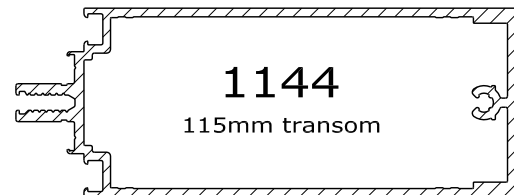
1143

85mm transom



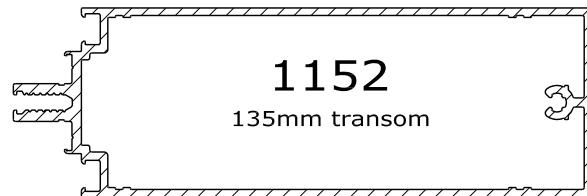
1164

105mm transom



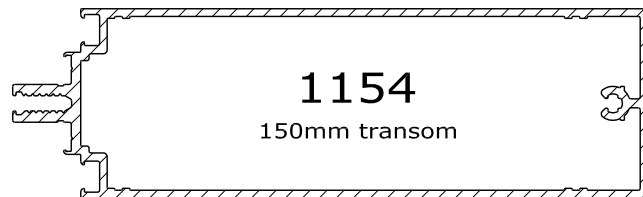
1144

115mm transom



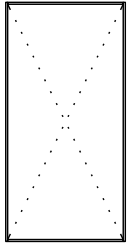
1152

135mm transom



1154

150mm transom



1.04

Profiles Identification

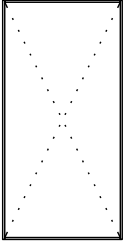
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 09-14



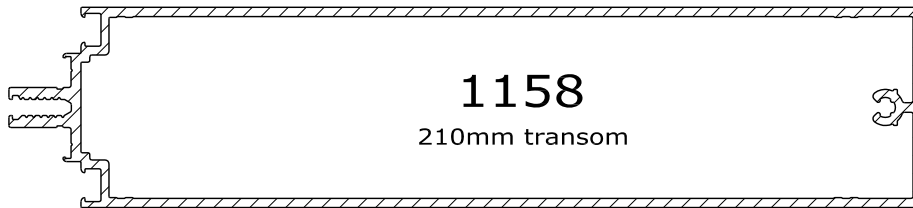
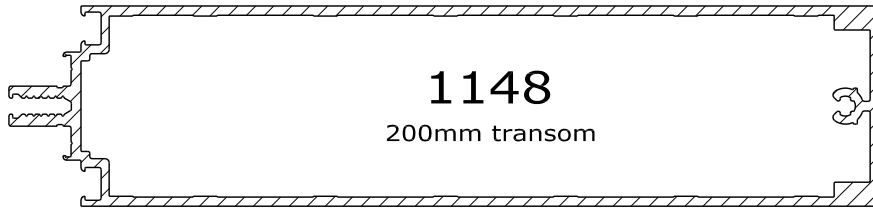
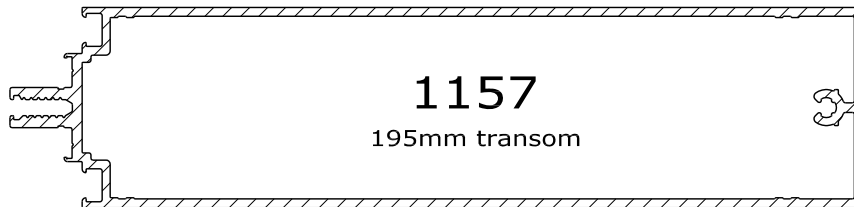
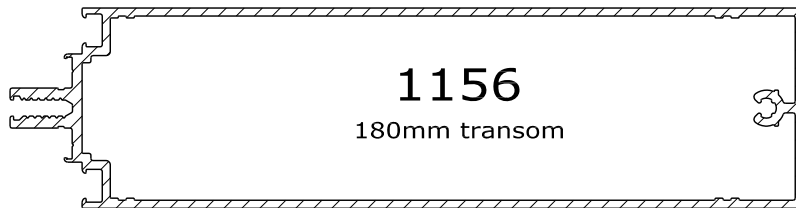
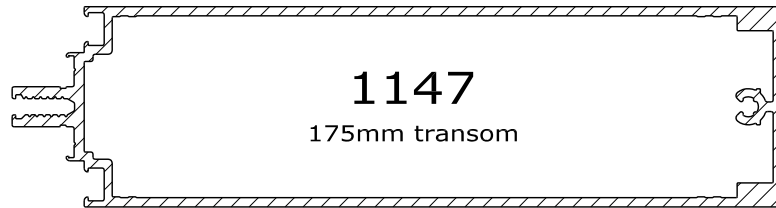
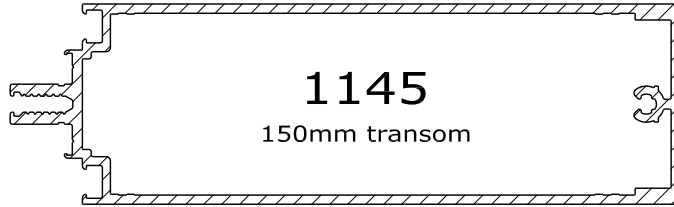
comar

ARCHITECTURAL ALUMINIUM SYSTEMS



1.05

Profiles Identification

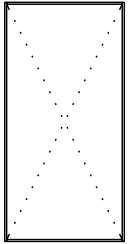


Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

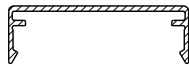


Cover caps & pressure plates

Comar 6EFT



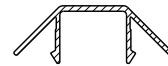
1201
13mm cover cap



1203
16mm cover cap

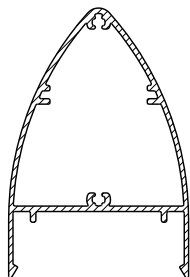


1204
20mm cover cap

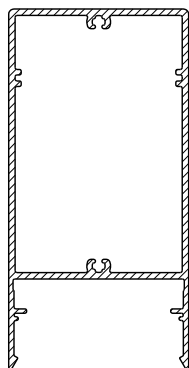


1210
45 degree cover cap

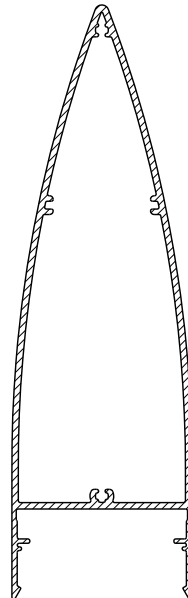
1.06



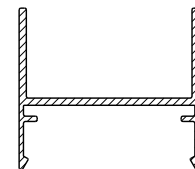
1211
75mm cover cap
Bullnose



1213
100mm cover cap
Square



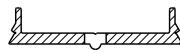
1214
165mm cover cap
Bullnose



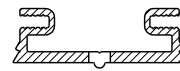
1221
45mm cover cap
Square 'H'



1251
Duo gasket
pressure plate



1252
Standard
pressure plate



1253
Screw fixing
pressure plate
For deep caps

Profiles Identification

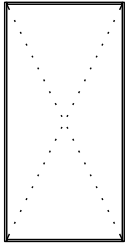
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

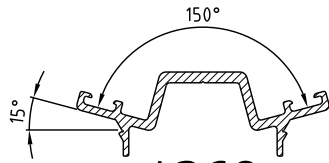
Issue: 04
Date :01-14

Comar 6EFT

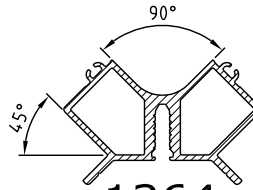
Facetted pressure plates & corner adaptors



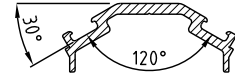
1.07



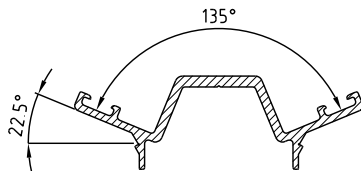
1260
15° pressure plate
external facet



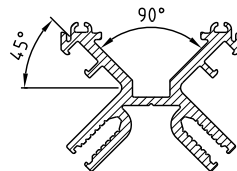
1264
45° adaptor
internal corner



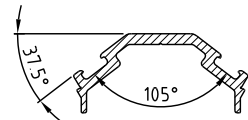
1268
30° pressure plate
internal facet



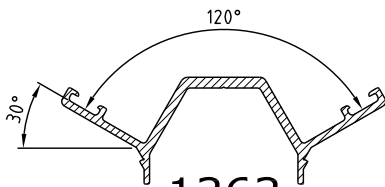
1261
22.5° pressure plate
external facet



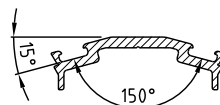
1265
45° adaptor
external corner



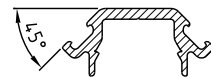
1269
37.5° pressure plate
internal facet



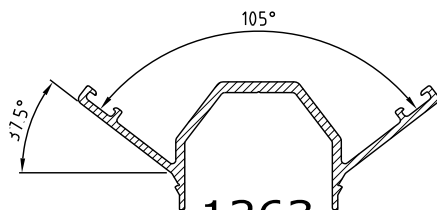
1262
30° pressure plate
external facet



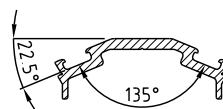
1266
15° pressure plate
internal facet



1270
45° pressure plate
internal corner



1263
37.5° pressure plate
external facet



1267
22.5° pressure plate
internal facet

Profiles Identification



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

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.

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

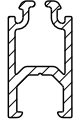
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

1

Broadsheets

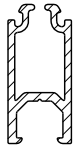
Glazing adaptors

Comar 6EFT



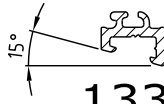
1328

18mm glazing adaptor



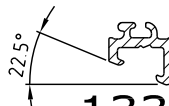
1329

22mm glazing adaptor



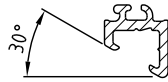
1331

15° glazing adaptor
external facet



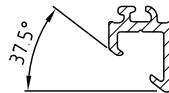
1332

22.5° glazing adaptor
external facet



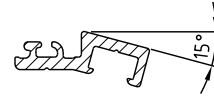
1333

30° glazing adaptor
external facet



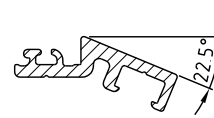
1334

37.5° glazing adaptor
external facet



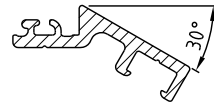
1336

15° glazing adaptor
internal facet



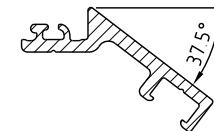
1337

22.5° glazing adaptor
internal facet



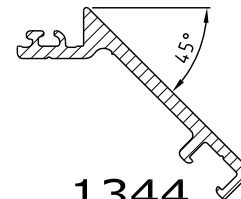
1338

30° glazing adaptor
internal facet



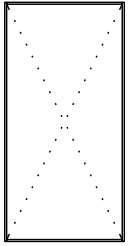
1339

37.5° glazing adaptor
internal facet



1344

45° glazing adaptor
internal facet



1.08

Profiles Identification

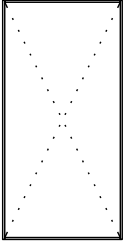
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Broadsheets

1

Comar 6EFT



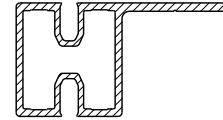
Frames, perimeters,
inserts, clamps, setting
blocks & fixing lugs

1.09



1335

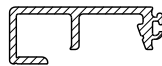
Single glazing frame



1348

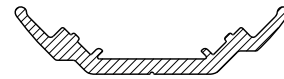
Wall connector

Profiles Identification



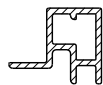
1345

42mm glazing pocket
closer



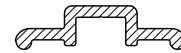
1392

(2404)
Structural glazing 90°
corner glass clamp



1346

Spandrel panel frame



1425

Direct fix to steel or
timber
fixing lug

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.



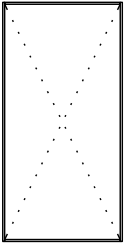
comar

ARCHITECTURAL ALUMINIUM SYSTEMS

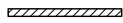
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

Cleats, flat bars, mullion sleeves & concealed vents

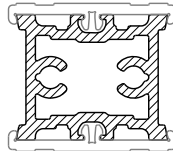


1.09.1



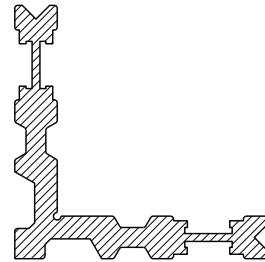
1230

30mm x 2mm flat bar



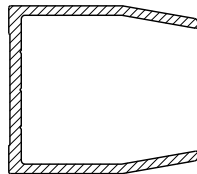
1366

Mullion sleeve



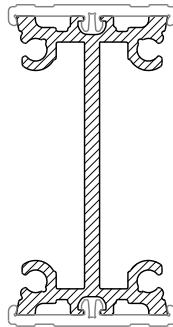
1435

(2530/2538/2539)
Corner Cleat



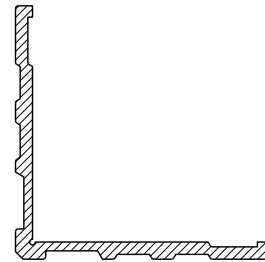
1300

Transom cleat



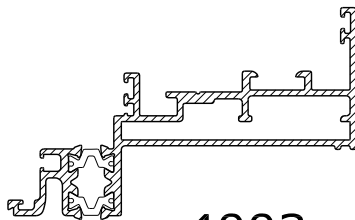
1368

Mullion sleeve



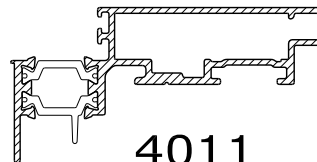
1431

(2535)
Corner Cleat



4003

Concealed vent outer frame



4011

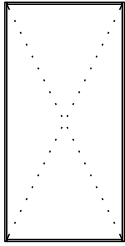
Concealed vent sash

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.

Profiles Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14



1.09.2

Profiles Identification

FUTURE ADDITION

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.

Glazing gaskets & moulded corners Internal

Comar 6EFT

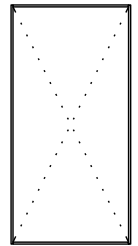

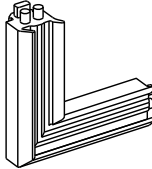

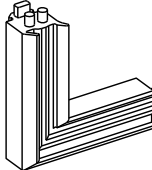

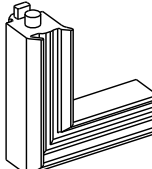

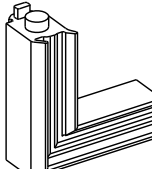

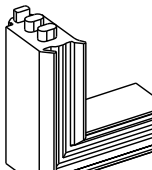
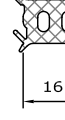
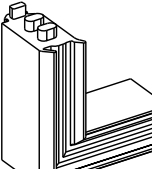


Illustration	Description	Illustration	Description
	2101 Glazing gasket 6mm Material: EPDM Colour: Black Packing unit: 100 m		2102 Corner moulding for 2101 Material: EPDM Colour: Black Packing unit: 100 pcs.
	2103 Glazing gasket 8mm Material: EPDM Colour: Black Packing unit: 100 m		2104 Corner moulding for 2103 Material: EPDM Colour: Black Packing unit: 100 pcs.
	2105 Glazing gasket 10mm Material: EPDM Colour: Black Packing unit: 100 m		2106 Corner moulding for 2105 Material: EPDM Colour: Black Packing unit: 100 pcs.
	2107 Glazing gasket 12mm Material: EPDM Colour: Black Packing unit: 100 m		2108 Corner moulding for 2107 Material: EPDM Colour: Black Packing unit: 100 pcs.
	2109 Glazing gasket 14mm Material: EPDM Colour: Black Packing unit: 100 m		2110* Corner moulding for 2109 Material: EPDM Colour: Black Packing unit: 100 pcs.
	2111 Glazing gasket 16mm Material: EPDM Colour: Black Packing unit: 100 m		2112* Corner moulding for 2111 Material: EPDM Colour: Black Packing unit: 100 pcs.

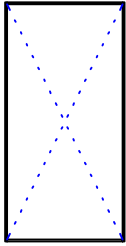
* Non standard item

1.10

Profiles Identification

Comar 6EFT

Glazing gaskets
External



1.11

Profiles Identification

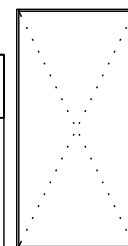
Illustration	Description
<p>For pressure plate: 2151</p>	<p>2150 Glazing gasket " DUO Gasket " (in combination with 1251) Material: EPDM Colour: Black Packing unit: 100 m</p>
	<p>2162 Glazing gasket Material: EPDM Colour: Black Packing unit: 50 m</p>
	<p>2163 Glazing gasket Material: EPDM Colour: Black Packing unit: 50 m</p>
	<p>2164 Glazing gasket Material: EPDM Colour: Black Packing unit: xx m</p>
	<p>2165 Glazing gasket Material: EPDM Colour: Black Packing unit: xx m</p>
	<p>2170 Joint sealant gasket Material: EPDM Colour: Black Packing unit: 100 m</p>

Illustration	Description
	<p>2171 Joint sealant gasket Material: EPDM Colour: Black Packing unit: 100 m l</p>
	<p>2172 Joint sealant gasket Material: EPDM Colour: Black Packing unit: 100 m l</p>
	<p>2174 Joint sealant gasket Material: EPDM Colour: Black Packing unit: 100 m l</p>
	<p>2175 Joint gasket Material: EPDM Colour: Black Packing unit: 50 m</p>
	<p>2176 Joint sealant gasket Material: EPDM Colour: Black Packing unit: 100 m l</p>
	<p>2178 Joint sealant gasket Material: EPDM Colour: Black Packing unit: 100 m l</p>

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.

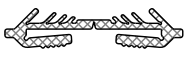
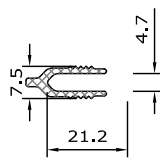

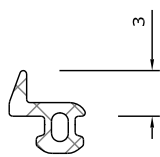

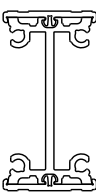


Glazing gaskets split mullions & pocket seal



1.12

Profiles Identification

Illustration	Description	Illustration	Description
	<p>2185 Seal for split mullion (30 x 2mm)</p> <p>Material: EPDM Colour: Black</p> <p>Packing unit: 50 m</p>		<p>2186 Seal for split mullion (for 4mm sheet)</p> <p>Material: EPDM Colour: Black</p> <p>Packing unit: 100 m</p>
	<p>2187 Seal for split mullion</p> <p>Material: EPDM Colour: Black</p> <p>Packing unit: 100 m</p>		<p>2490 Pocket seal gasket</p> <p>Material: EPDM Colour: Black Packing unit: 300 m</p>
	<p>1366 33mm mullion sleeve/spigot kit</p> <p>Material: Aluminium/plastic Colour: Black plastic Finish: Mill Packing unit: 1 pc.</p> <p>Standard length: 6.45m</p>		
	<p>1368 79mm mullion sleeve/spigot kit</p> <p>Material: Aluminium/plastic Colour: Black plastic Finish: Mill Packing unit: 1 pc.</p> <p>Standard length: 6.45m</p>		

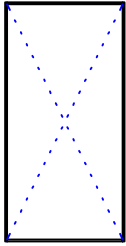


Accessories

1

Comar 6EFT

Accessories



1.13

Profiles Identification

Illustration	Description
	2010 Weephole cover (Mullion drainage) 4sided SG Material: PVC Colour: Black Packing unit: 50 pcs.
	2019 Mullion drainage diverter Material: PP-Nylon Colour: Black Packing unit: 50 pcs.
	2022 Mullion drainage diverter 4sided SG Material: PP- Nylon Colour: Black Packing unit: 50 pcs.
	2023 Mullion drainage diverter Material: PP- Nylon Colour: Black Packing unit: 50 pcs.
	2024 Mullion drainage diverter Material: PP- Nylon Colour: Black Packing unit: 50 pcs.
	2025 Transom drainage diverter 4sided SG Material: PP Colour: Black Packing unit: 50 pcs.

Illustration	Description
	2028 Transom seal Material: EPDM Colour: Black Packing unit: 100 pcs.
	2030 Mullion coupling moulding Material: EPDM Colour: Black Packing unit: 50 pcs.
	2181 Mullion sleeve/spigot isolator Material: PVC Colour: Black Packing unit: 1 pc.
	2197 Thermal break Material: PVC Colour: Black Packing unit: 10 pcs.
	2200 Thermal break Material: PVC Colour: Black Packing unit: 10 pcs.
	2029 Transom Seal Material: Butyl Colour: Black Packing unit: 5 pcs.

* Non standard item

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

ARCHITECTURAL ALUMINIUM SYSTEMS

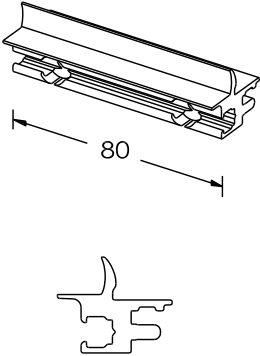
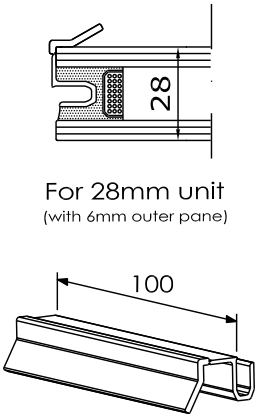
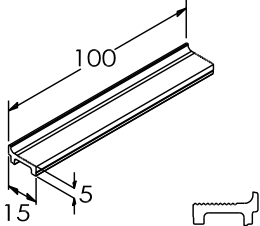
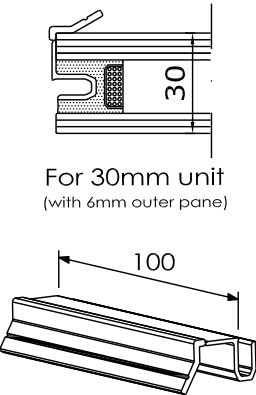
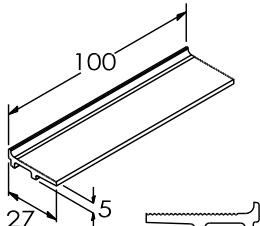
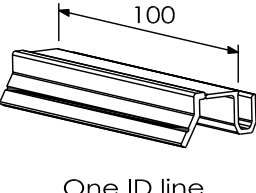
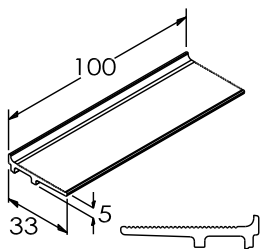
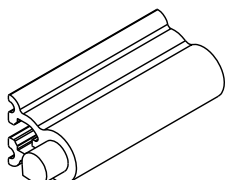
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

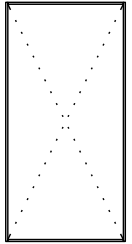
Issue: 04
Date : 09-14

Glass setting blocks & glazing inserts

Comar 6EFT

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.

Illustration	Description	Illustration	Description
	<p>2300</p> <p>Glass setting & glazing clamp 2 sided SGH/4sided SG</p> <p>Profile: 1400 Material: Aluminium Finish: Red powder coating Packing unit: 100 pcs.</p>		<p>2401</p> <p>Double glazing insert</p> <p>For 2 or 4 sided structural bonded units.</p> <p>2sided SGH/ 2sided SGV /4sided SG Profile: 1389 Length: 100 mm</p> <p>Material: Aluminium Colour: Silver anodised Packing unit: 100 pcs.</p>
	<p>2301</p> <p>Glass setting block 15 mm</p> <p>Profile: TBA Material: Aluminium Finish: Mill Packing unit: 100 pcs.</p>		<p>2402</p> <p>Double glazing insert</p> <p>For 2 or 4 sided structural bonded units.</p> <p>2sided SGH/2sided SGV /4sided SG Profile: 1388 Length: 100 mm</p> <p>Material: Aluminium Colour: Silver anodised Packing unit: 100 pcs.</p>
	<p>2305</p> <p>Glass setting block 27 mm</p> <p>Profile: TBA Material: Aluminium Finish: Mill Packing unit: 100 pcs.</p>		<p>2405</p> <p>Double glazing insert</p> <p>For 2 or 4 sided structural bonded units.</p> <p>2sided SGH/2sided SGV /4sided SG Profile: 1387 Length: 100 mm</p> <p>Material: Aluminium Colour: Silver anodised Packing unit: 100 pcs.</p>
	<p>2306</p> <p>Glass setting block 33 mm</p> <p>Profile: 1403 Material: Aluminium Finish: Mill Packing unit: 100 pcs.</p>		<p>2310</p> <p>Transom cleat (spring loaded)</p> <p>Material: Aluminium pin/polyamide housing lock to transom with super glue (SE009XSLF)</p> <p>Packing unit: 50 pcs.</p>



1.14

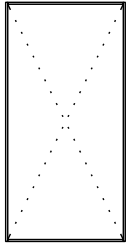
Profiles Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Comar 6EFT

Fixing clamps & corner clamping cleats



1.15

Profiles Identification

Illustration	Description
	<p>2403 Double glazing clamp</p> <p>For 2 or 4 sided structurally bonded units.</p> <p>2sided SGH/ 2sided SGV /4sided SG</p> <p>Profile: 1391 Length: 35 mm</p> <p>Material: Aluminium Finish: Red powder coating Packing unit: 100 pcs.</p>
	<p>2404 Double glass Corner Clamp</p> <p>For 2 or 4 sided structural bonded units.</p> <p>2sided SGH/4sided SG</p> <p>Profile: 1392 Length: 50mm</p> <p>Material: Aluminium Finish: Mill Packing unit: 100 pcs.</p>
	<p>2406 Panel clamp</p> <p>For 2 or 4 sided structural bonded units.</p> <p>2sided SGH/2sided SGV /4sided SG</p> <p>Profile: 1393 Length: 35mm</p> <p>Material: Aluminium Finish: Green powder coat. Packing unit: 100 pcs.</p>

Illustration	Description
	<p>2538 Corner cleat 8.2 mm</p> <p>For frames made from profile 1335</p> <p>Profile: 1435 Material: Aluminium Finish: Mill</p> <p>Packing unit: 10 pcs</p>
	<p>2539 Corner cleat 4.8 mm</p> <p>For frames made from profile 1346</p> <p>Profile: 1435 Material: Aluminium Finish: Mill</p> <p>Packing unit: 10 pcs</p>

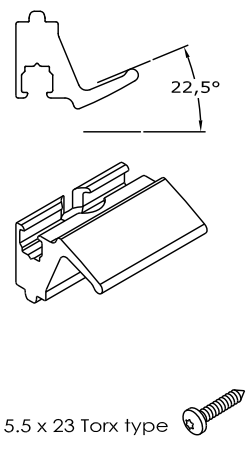
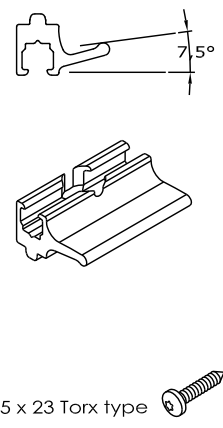
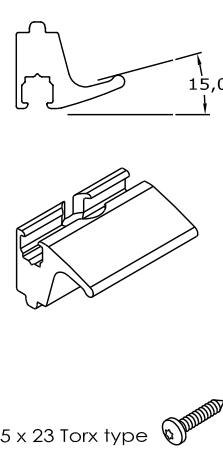
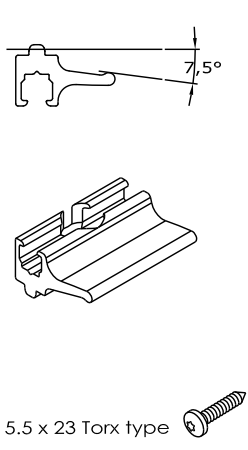
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

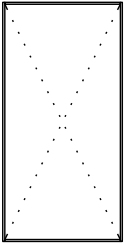


Fixing clamps - Structural glazing

Comar 6EFT

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.

Illustration	Description	Illustration	Description
		 <p style="text-align: center;">5.5 x 23 Torx type</p>	<p>2433 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4sided SG</p> <p>Profile: xxxx Length: 35 mm Material: Aluminium Colour: Packing unit: pcs.</p>
 <p style="text-align: center;">5.5 x 23 Torx type</p>	<p>2431 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4sided SG</p> <p>Profile: xxxx Length: 35 mm Material: Aluminium Colour: Packing unit: pcs.</p>		
 <p style="text-align: center;">5.5 x 23 Torx type</p>	<p>2432 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4sided SG</p> <p>Profile: xxxx Length: 35 mm Material: Aluminium Colour: Packing unit: pcs.</p>	 <p style="text-align: center;">5.5 x 23 Torx type</p>	<p>2441 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4sided SG</p> <p>Profile: xxxx Length: 35 mm Material: Aluminium Colour: Packing unit: pcs.</p>



1.16

Profiles Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

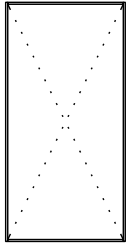
Issue: 04
Date :01-14

Accessories

1

Comar 6EFT

Fixing clamps structural glazing



1.17

Profiles Identification

Illustration	Description
<p>5.5 x 23 Torx type</p>	<p>2442 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4sided SG</p> <p>Profile: xxxx Length: 35 mm</p> <p>Material: Aluminium Colour: Packing unit: pcs.</p>
<p>5.5 x 23 Torx type</p>	<p>2443 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4sided SG</p> <p>Profile: xxxx Length: 35 mm</p> <p>Material: Aluminium Colour: Packing unit: pcs.</p>
<p>5.5 x 23 Torx type</p>	<p>2448 Double glass Clamp. For 2 or 4 sided structural bonded units.</p> <p>2sided SGH 4side SG</p> <p>Profile: xxxx Length: 35 mm</p> <p>Material: Aluminium Colour: Packing unit: pcs.</p>

Illustration	Description

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

ARCHITECTURAL ALUMINIUM SYSTEMS

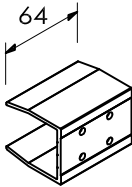
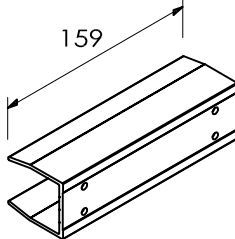
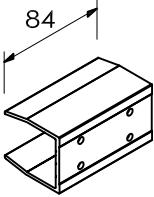
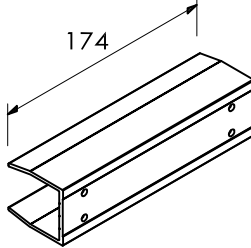
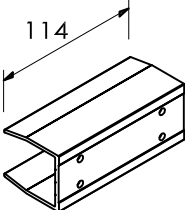
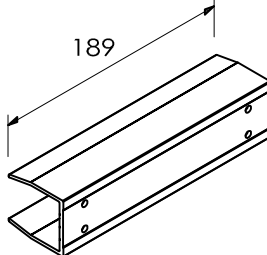
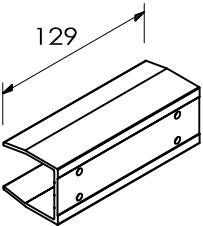
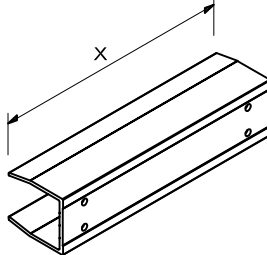
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

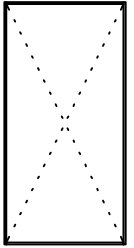
Issue: 04
Date : 01-14

Transom cleats - precut & drilled

Comar 6EFT

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.

Illustration	Description	Illustration	Description
	<p>2551 Transom cleat For transom 1151 (85mm) and 1143 (85mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 64 mm</p>		<p>2556 Transom cleat For transom 1156 (180mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 159 mm</p>
	<p>2564 Transom cleat For transom 1164 (105mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 84 mm</p>		<p>2557 Transom cleat For transom 1157 (195mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 174 mm</p>
	<p>2552 Transom cleat For transom 1152 (135mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 114 mm</p>		<p>2558 Transom cleat For transom 1158 (210mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 189 mm</p>
	<p>2554 Transom cleat For transom 1154 (150mm) and 1145 (150mm)</p> <p>Material: Aluminium Finish: Mill finish Packing unit: xxx</p> <p>Profile: 1300 Length: 129 mm</p>		<p>Cut (94mm) 1144 (115mm) Cut (154mm) 1147 (175mm) Cut (179mm) 1148 (200mm)</p> <p>Cut from Profile 9-1300</p> <p>Cut to length to suit</p>



1.18

Profiles Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :12-15



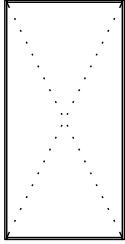
comar
ARCHITECTURAL ALUMINIUM SYSTEMS

Accessories

1


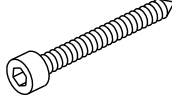

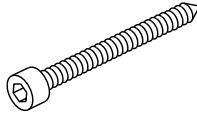
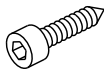
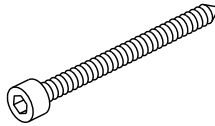
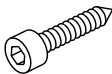
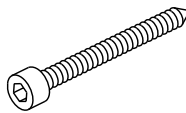
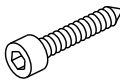

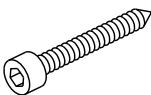
Comar 6EFT

Pressure plate screws & washer



1.19


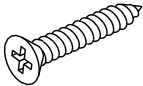


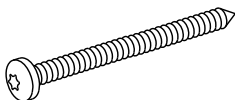

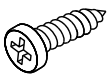

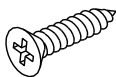

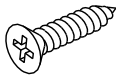
Profiles Identification

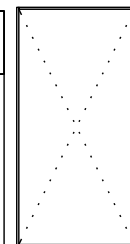
Illustration	Description	Illustration	Description
 Size: 5.5 x 16	3002 Screw Allen key 5.5 x 16 Material: Stainless steel Packing unit: 500 pcs.	 Size: 5.5 x 38	3008 Screw Allen key 5.5 x 38 Material: Stainless steel Packing unit: 500 pcs.
 Size: 5.5 x 13	3003 Screw Allen key 5.5 x 13 Material: Stainless steel Packing unit: 500 pcs.	 Size: 5.5 x 45	3009 Screw Allen key 5.5 x 45 Material: Stainless steel Packing unit: 500 pcs.
 Size: 5.5 x 19	3004 Screw Allen key 5.5 x 19 Material: Stainless steel Packing unit: 500 pcs.	 Size: 5.5 x 50	3010 Screw Allen key 5.5 x 50 Material: Stainless steel Packing unit: 200 pcs.
 Size: 5.5 x 22	3005 Screw Allen key 5.5 x 22 Material: Stainless steel Packing unit: 500 pcs.	 Size: 5.5 x 42	3090 Screw Allen key 5.5 x 42 Material: Stainless steel Packing unit: 200 pcs.
 Size: 5.5 x 25	3006 Screw Allen key 5.5 x 25 Material: Stainless steel Packing unit: 500 pcs.		3091 M6 x 12.5 x 0.8 Nylon washer Material: Nylon Packing unit: 1000 pcs.
 Size: 5.5 x 32	3007 Screw Allen key 5.5 x 32 Material: Stainless steel Packing unit: 500 pcs.		



Screws

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.

Illustration	Description	Illustration	Description
 Size: 3.5 x 9	3020 3.5 x 9 Pan head For fixing large cover caps Material: Stainless steel Packing unit: 500 pcs.	 Size: 4.2 x 32	3026 4.2 x 32 Countersunk head For glazing adaptor 22mm , 1329 Material: Stainless steel Packing unit: 500 pcs.
 Size: 3.9 x 16	3021 Screw 3.9 x 16 DIN 7981 C-Z Transom-Mullion fixing Material: Stainless steel Packing unit: 1000 pcs.	 Size: 3.9 x 19	3027 Screw 3.9 x 19 DIN 7981 C-Z Transom-Mullion fixing for faceted joints Material: Stainless steel Packing unit: XXX pcs.
 Size: 4.8 x 65	3022 Screw 4.8 x 65 DIN 7981 C-Z Ladder unit transom-mullion fixing Material: Stainless steel Packing unit: 200 pcs.	 Size: 3.6 x 13	3028 3.6 x 13 Countersunk head For split mullion nosing adaptor 1033 Material: Stainless steel Packing unit: XXX pcs.
 Size: 4.8 x 19	3023 4.8 x 19 Pan head For 4sided weephole covers Material: Stainless steel Packing unit: 500 pcs.	 Size: 5.5 x 23	3029 5.5 x 23 Torx T x 20 For glazing clamps 2403 & 2300 Material: Stainless steel Packing unit: 100 pcs.
 Size: 4.2 x 25	3024 4.2 x 25 Countersunk head For glazing adaptor 18mm , 1328 Material: Stainless steel Packing unit: 500 pcs.		
 Size: 4.8 x 13	3025 4.8 x 13 Pan head For transom cleats Material: Stainless steel Packing unit: 500 pcs.	Obsolete when stocks are exhausted.  Size: 4.8 x 22	3092 4.8 x 22 Countersunk head For glazing clamps 2403 & 2300 Material: Stainless steel Packing unit: 1000 pcs.



1.20

Profiles Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

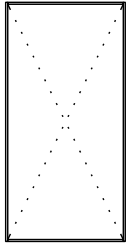
Issue: 04
Date :01-14

Accessories

1

Comar 6EFT

Fixing & sliding brackets



1.21

Profiles Identification

Illustration	Description
	<p>9671 Wall fixing bracket (Jamb) 175 mm</p> <p>Material: Aluminium Finish: Mill</p> <p>Packing unit: 50 pcs.</p>
	<p>9672 Wall fixing bracket (Intermediate) 175 mm</p> <p>Material: Aluminium Finish: Mill</p> <p>Packing unit: 50 pcs.</p>

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.



Fixing & sliding brackets

Comar 6EFT

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.

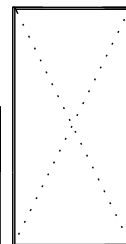


Illustration	Description
	<p>9673 Wall sliding bracket (Jamb) 130 mm</p> <p>Material: Aluminium Finish: Mill</p> <p>Packing unit: 50 pcs.</p>
	<p>9674 Wall Sliding bracket (Intermediate) 130mm</p> <p>Material: Aluminium Finish: Mill</p> <p>Packing unit: 50 pcs.</p>

1.22

Profiles Identification

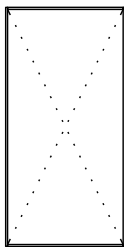


Accessories

1

Comar 6EFT

Future Additions



1.23 - 1.49

Profiles Identification

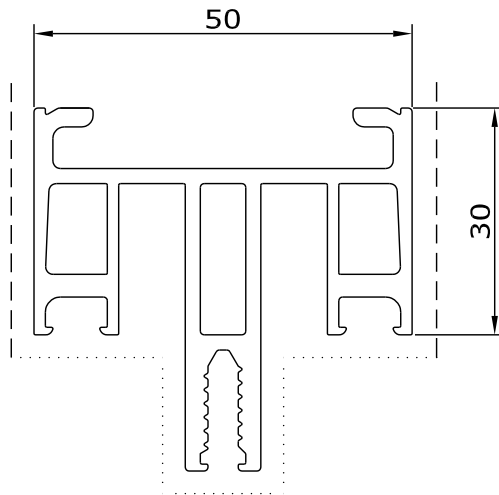
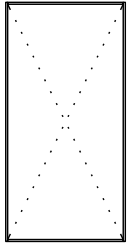
FUTURE
ADDITION

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.

1 Standard Profiles

Comar 6EFT

1025 - Mullion - 30mm Direct fix to steel or timber

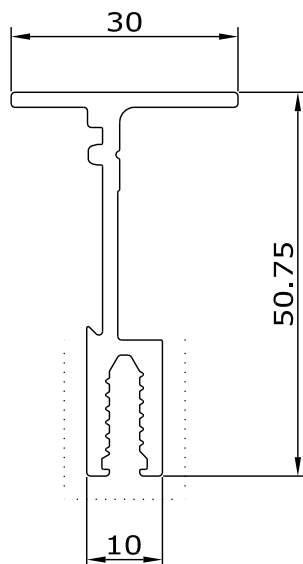


Area = 537.9 mm²
Perimeter = 372 mm
Length = 6.45 m

1.50

Visible Surface _____
Secondary Surface

1033 - Split mullion adaptor



Area = 248.1 mm²
Periphery = 217 mm
Length = 6.45 m

Secondary Surface

Profile Identification

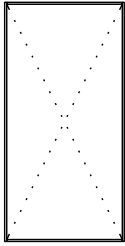
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

1

Comar 6EFT



1037 - Split mullion 105mm

$$I_{xx} = 68.3 \text{ cm}^4$$

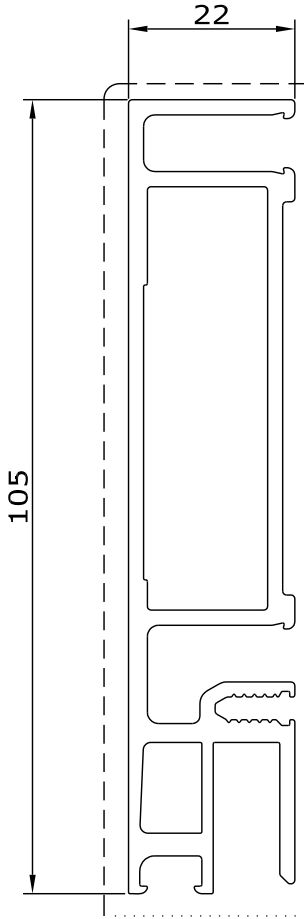
$$I_{yy} = 4.1 \text{ cm}^4$$

$$Z_{xx} = 12.5 \text{ cm}^3$$

$$Z_{yy} = 3.9 \text{ cm}^3$$

1.51

Profile Identification



Perimeter = 417 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

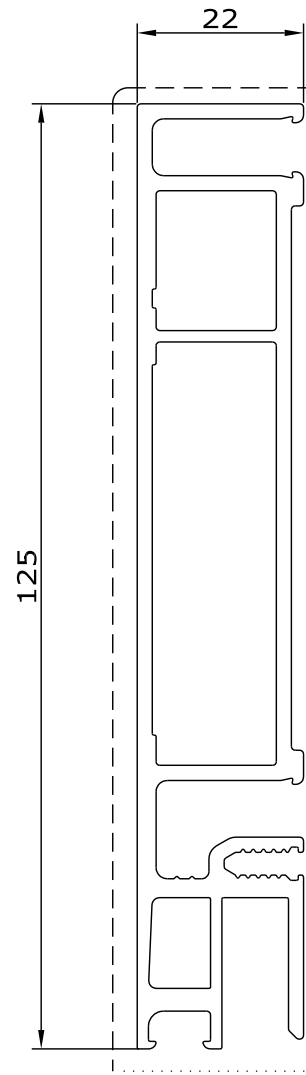
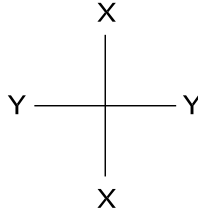
1038 - Split mullion 125mm

$$I_{xx} = 115.1 \text{ cm}^4$$

$$I_{yy} = 4.9 \text{ cm}^4$$

$$Z_{xx} = 17.9 \text{ cm}^3$$

$$Z_{yy} = 4.0 \text{ cm}^3$$



Perimeter = 457 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

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

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

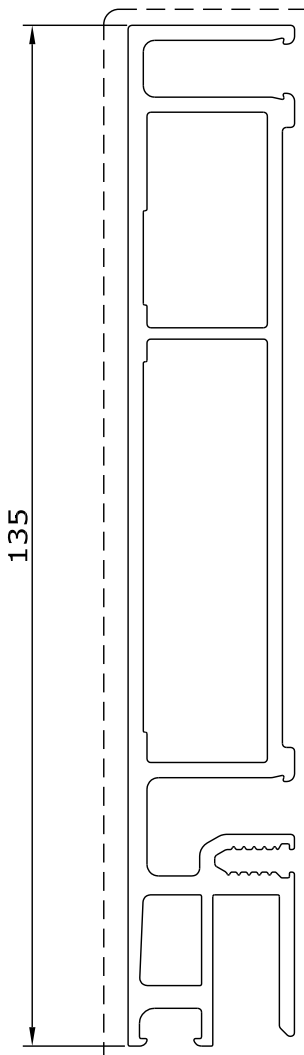
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

1 Standard Profiles

Comar 6EFT

1039 - Split mullion 135mm

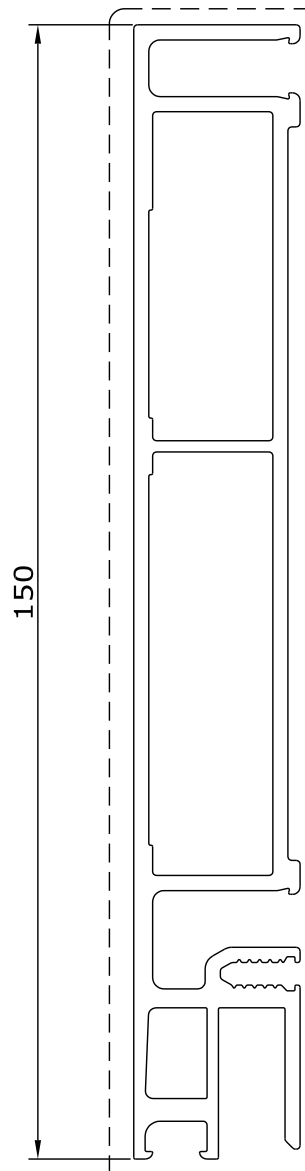
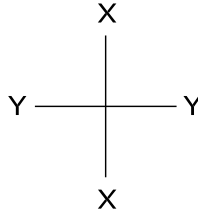
$$\begin{aligned}
 I_{xx} &= 141.3 \text{ cm}^4 \\
 I_{yy} &= 5.2 \text{ cm}^4 \\
 Z_{xx} &= 20.2 \text{ cm}^3 \\
 Z_{yy} &= 5.0 \text{ cm}^3
 \end{aligned}$$



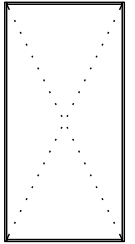
Perimeter = 417 mm
 Length = 6.45 m
 Visible Surface
 Secondary Surface

1040 - Split mullion 150mm

$$\begin{aligned}
 I_{xx} &= 187.9 \text{ cm}^4 \\
 I_{yy} &= 5.7 \text{ cm}^4 \\
 Z_{xx} &= 24.0 \text{ cm}^3 \\
 Z_{yy} &= 5.5 \text{ cm}^3
 \end{aligned}$$



Perimeter = 507 mm
 Length = 6.45 m
 Visible Surface
 Secondary Surface



1.52

Profile Identification

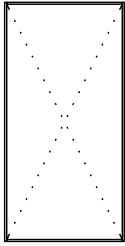
Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date :01-14

Standard Profiles

1

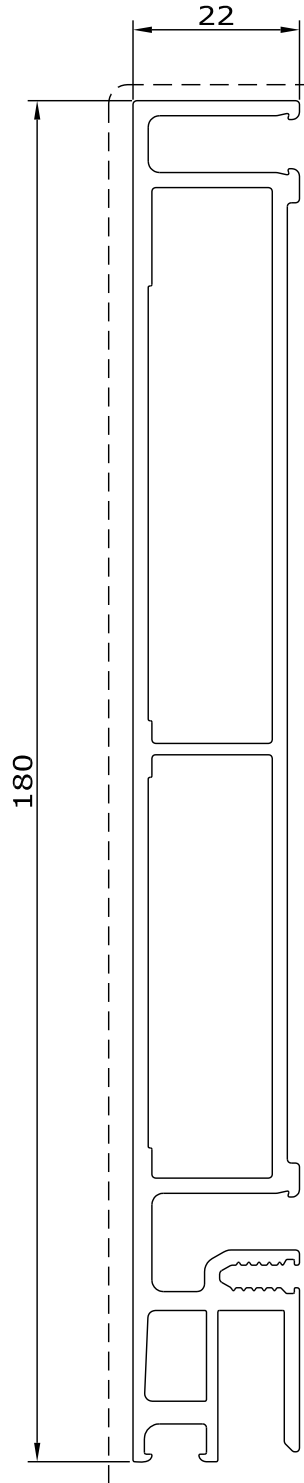
Comar 6EFT



1042 - Split mullion - 180mm

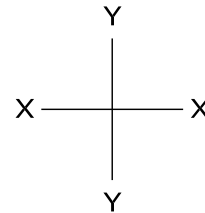
1.53

Profile Identification



Perimeter = 567 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



$I_{xx} = 310.1 \text{ cm}$
 $I_{yy} = 6.7 \text{ cm}$
 $Z_{xx} = 32.8 \text{ cm}$
 $Z_{yy} = 6.5 \text{ cm}$

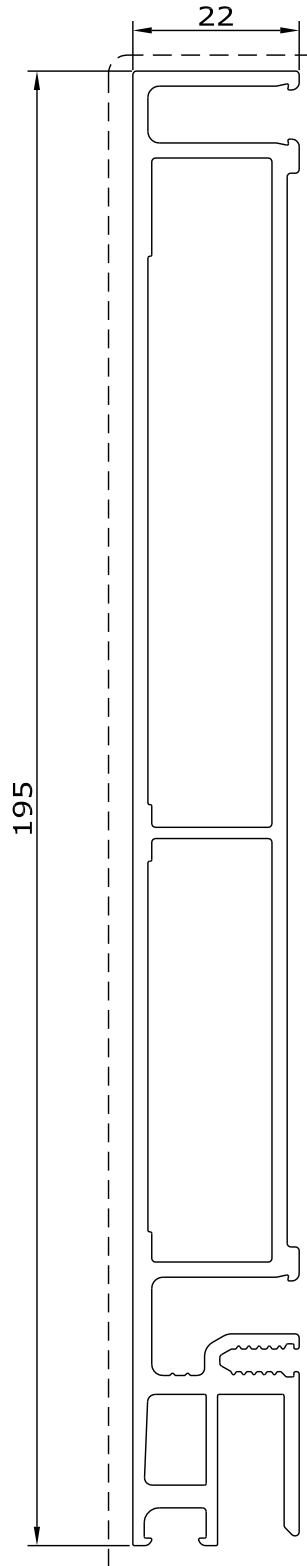
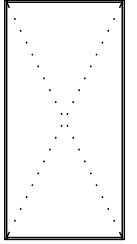
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

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.

1 Standard Profiles

Comar 6EFT

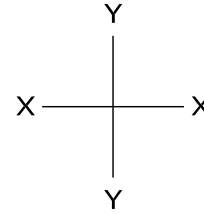
1043 - Split mullion - 195mm



1.54

Perimeter = 597 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



$I_{xx} = 387.1 \text{ cm}^4$
 $I_{yy} = 7.3 \text{ cm}^4$
 $Z_{xx} = 37.8 \text{ cm}^3$
 $Z_{yy} = 6.0 \text{ cm}^3$

Profiles Identification

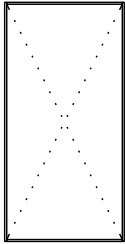
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 09-14

Standard Profiles

1

Comar 6EFT



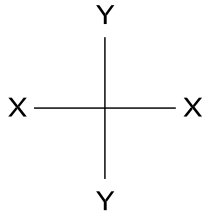
1044 - Split mullion - 210mm

1.55

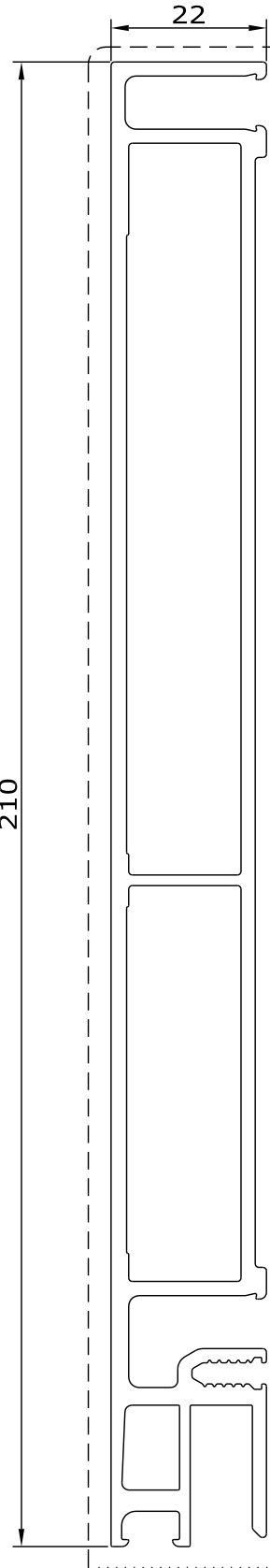
Perimeter = 627 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

Profiles Identification



$$\begin{aligned}
 I_{xx} &= 481.0 \text{ cm}^4 \\
 I_{yy} &= 7.9 \text{ cm}^4 \\
 Z_{xx} &= 43.7 \text{ cm}^3 \\
 Z_{yy} &= 6.5 \text{ cm}^3
 \end{aligned}$$



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.

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.

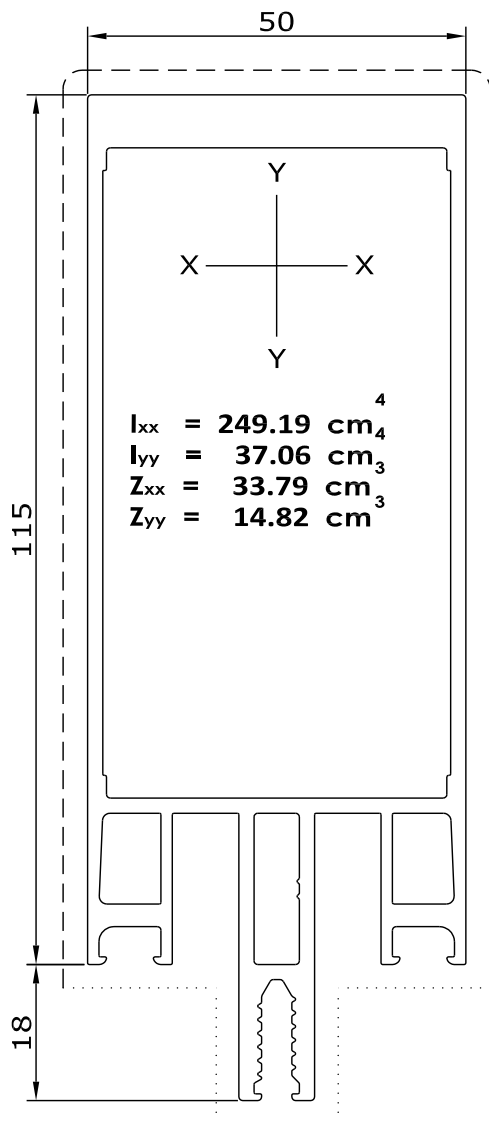
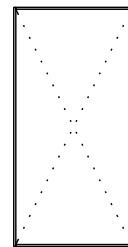
1

Standard Profiles

Comar 6EFT

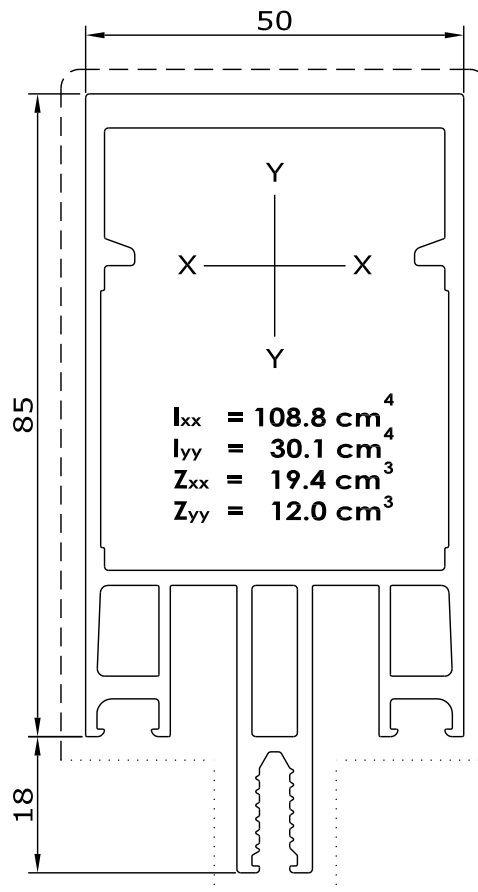
1069 - Mullion - 115mm

1070 - Mullion - 85mm



Perimeter = 506 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



Perimeter = 448 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

1.56

Profiles Identification

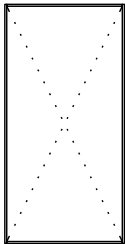
Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date :01-14

Standard Profiles

1

Comar 6EFT

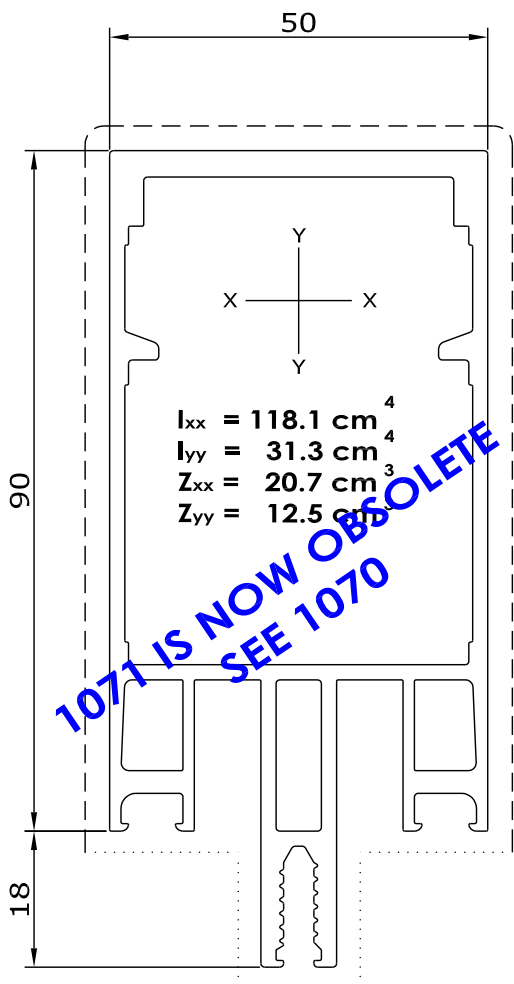


1071 - Mullion - 90 mm

1072 - Mullion - 105 mm

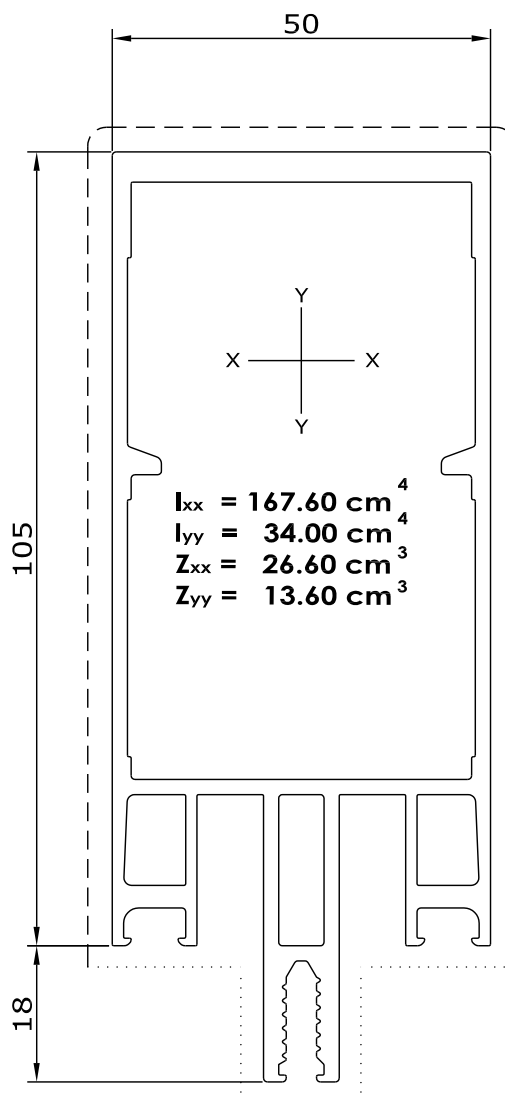
1.57

Profile Identification



Perimeter = 457 mm
Length = 6.45 m

Visible Surface - - - - -
Secondary Surface ·····



Perimeter = 487 mm
Length = 6.45 m

Visible Surface - - - - -
Secondary Surface ·····

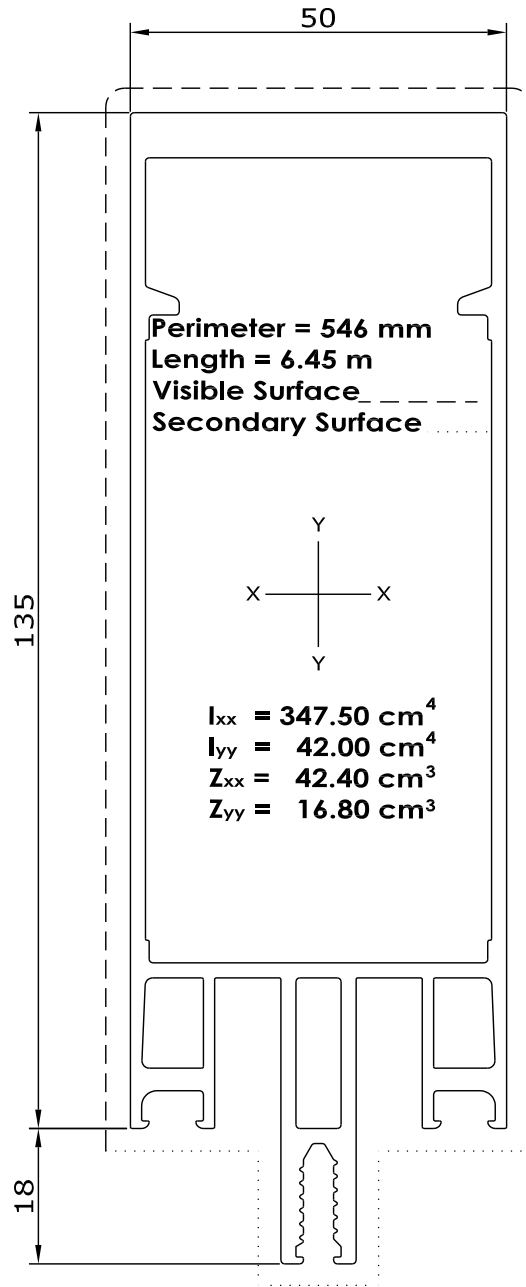
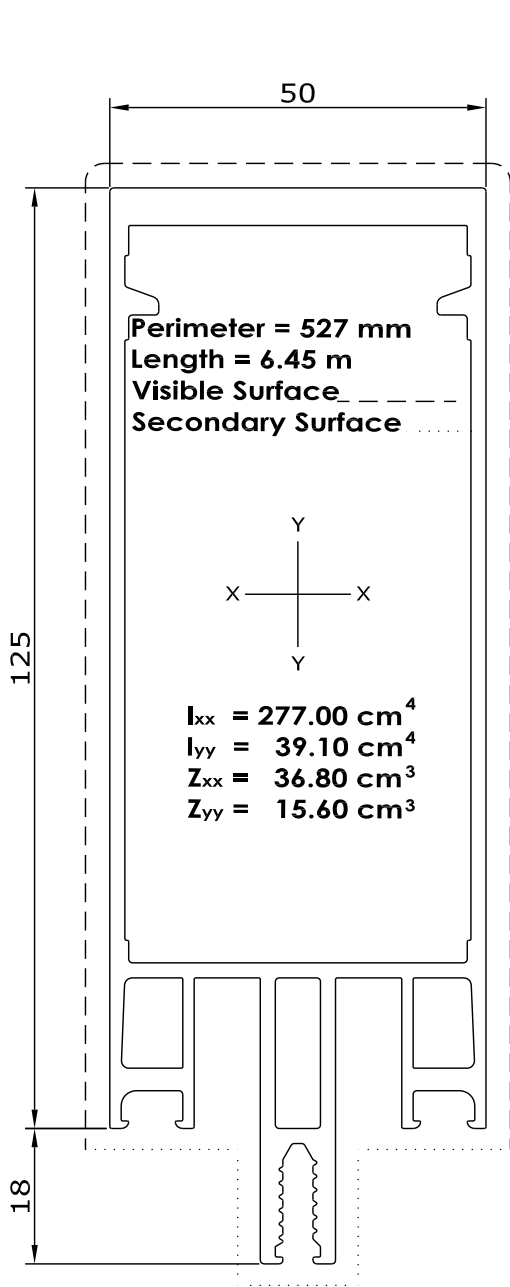
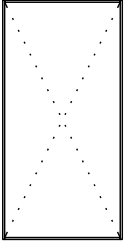
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

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.

1 Standard Profiles

Comar 6EFT

1073 - Mullion - 125 mm 1074 - Mullion - 135 mm



1.58

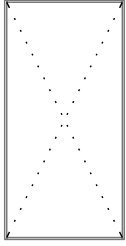
Profile Identification

Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date :01-14

Standard profiles **1**

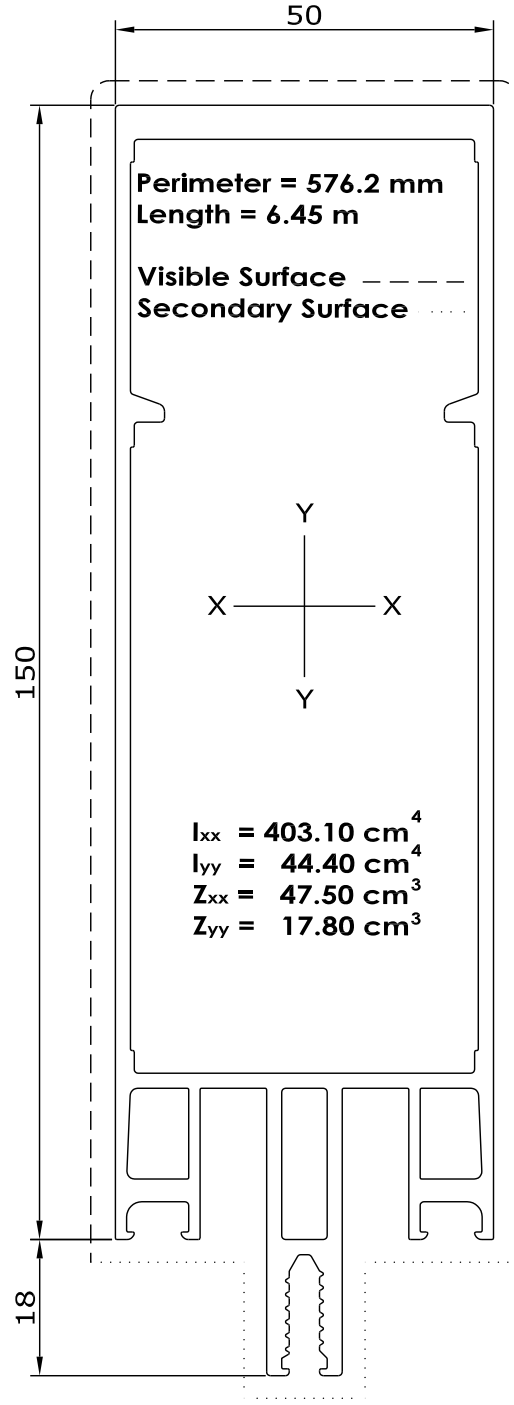
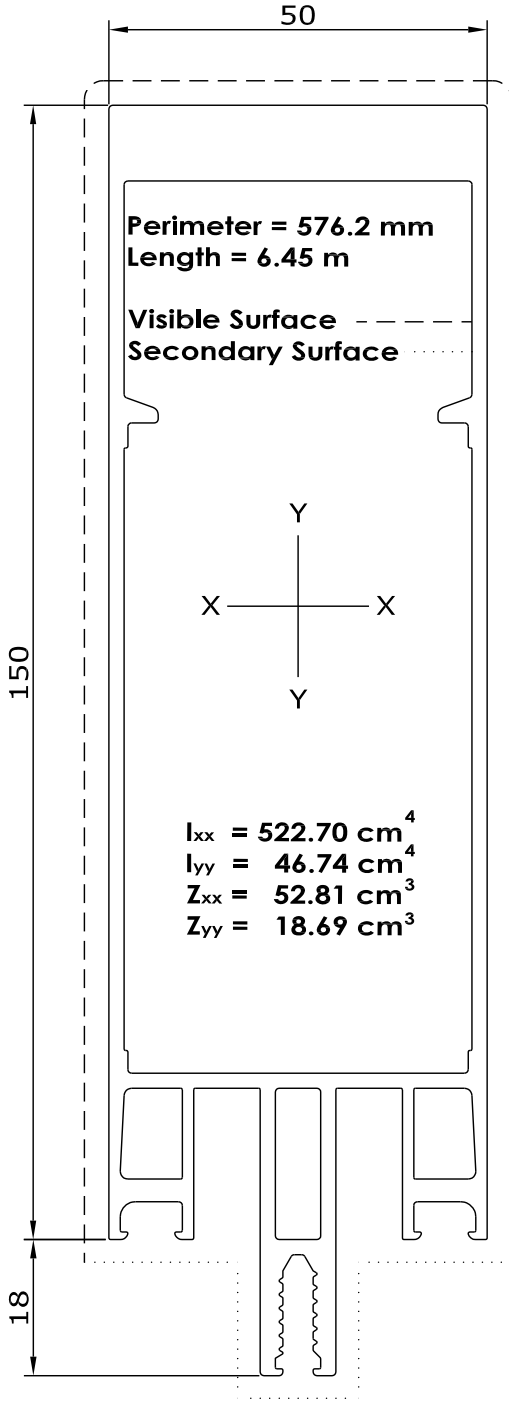
Comar 6EFT



1075 - Mullion - 150 mm 1076 - Mullion - 150 mm

Profile Identification

1.59



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.

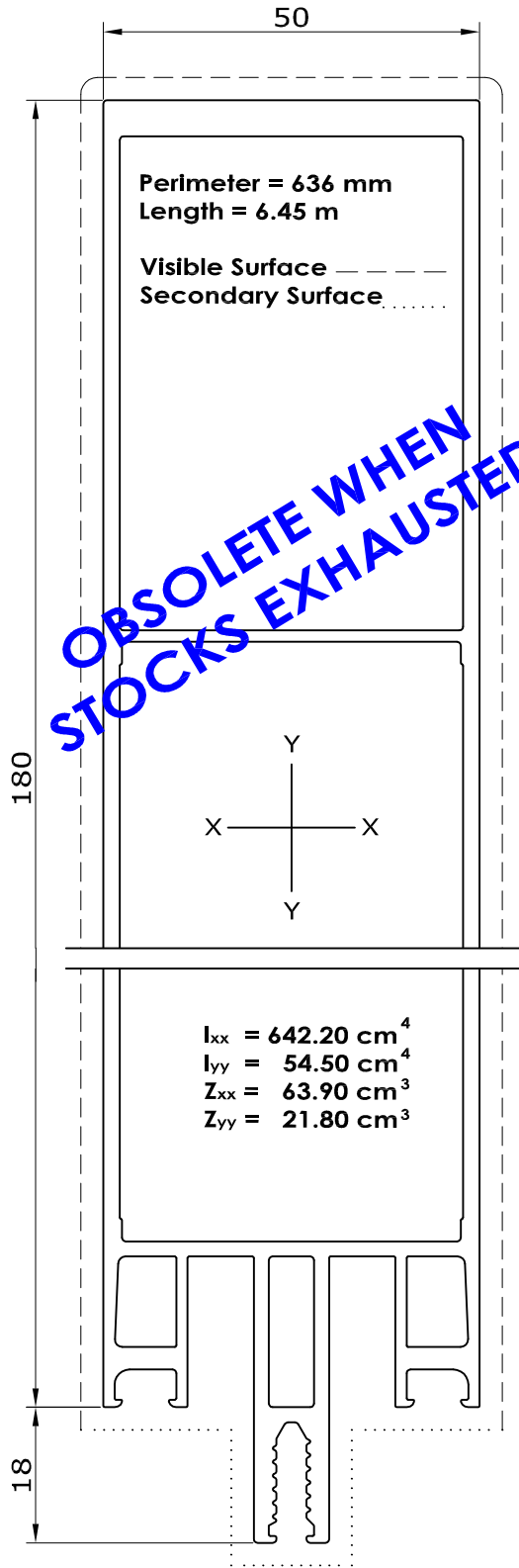
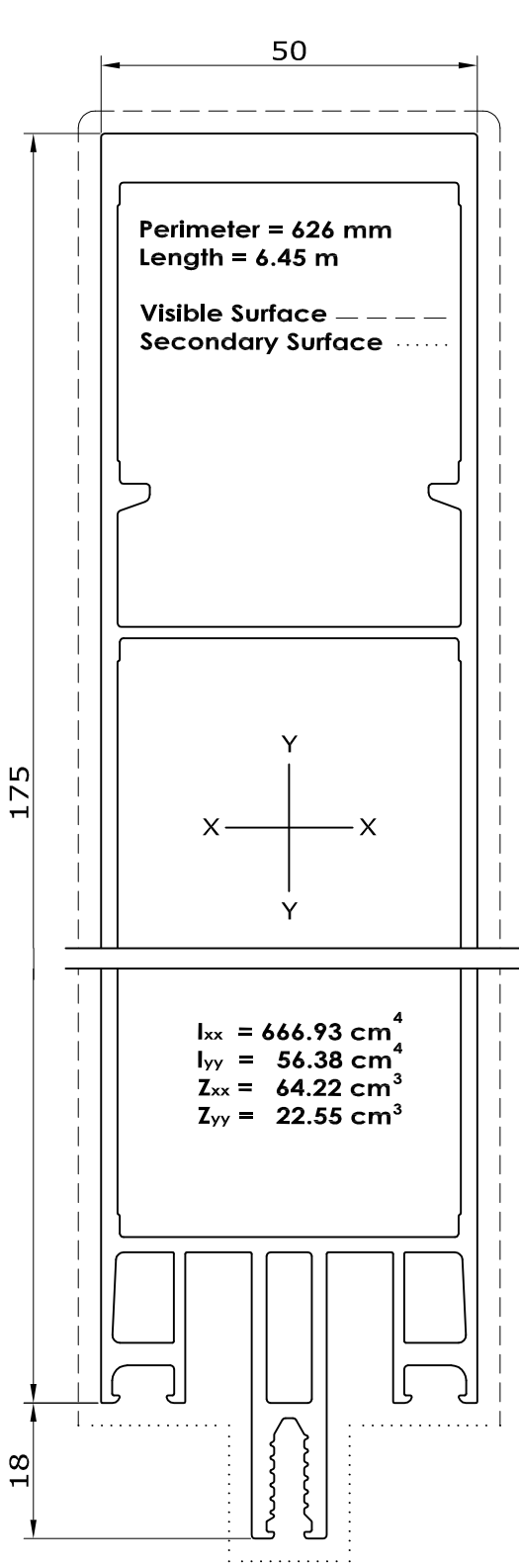
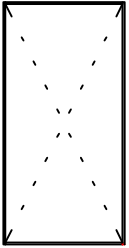
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

1 Standard Profiles

Comar 6EFT

1077 - Mullion - 175 mm

1078 - Mullion - 180 mm



OBSOLETE WHEN STOCKS EXHAUSTED

1.60

Profile Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

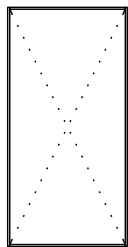
Issue: 04
Date :01-14



Standard Profiles

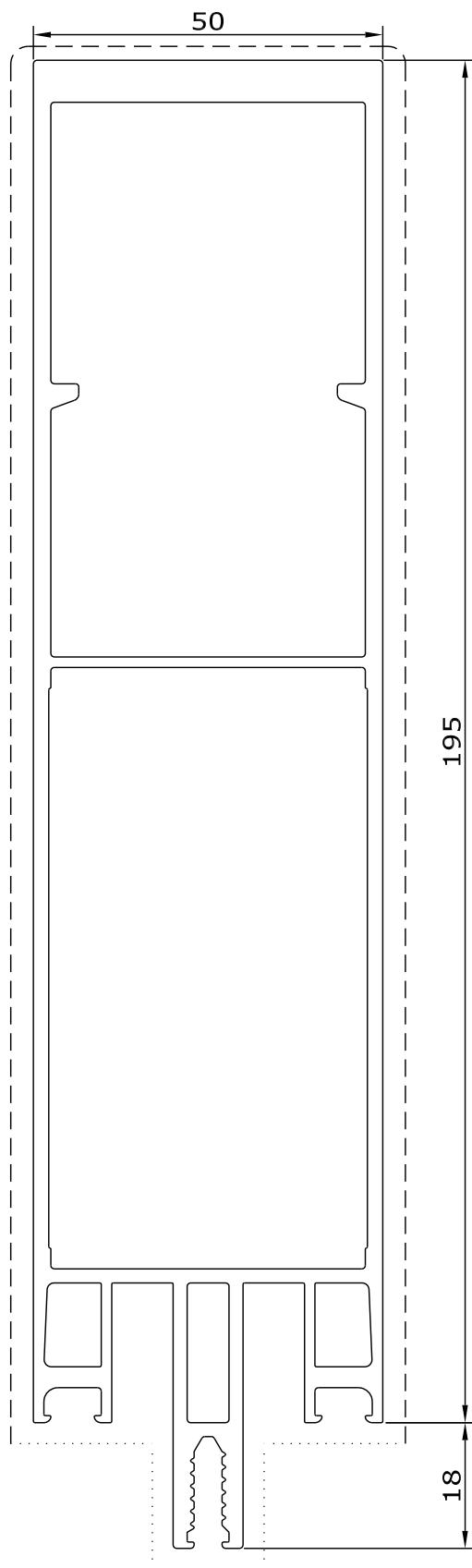
1

Comar 6EFT



1.61

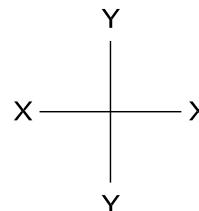
Profiles Identification



1080 - Mullion - 195mm

Perimeter = 666 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



$I_{xx} = 852.6 \text{ cm}^4$
 $I_{yy} = 62.7 \text{ cm}^4$
 $Z_{xx} = 75.4 \text{ cm}^3$
 $Z_{yy} = 25.1 \text{ cm}^3$

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.



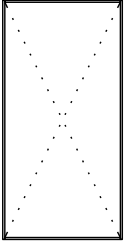
comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

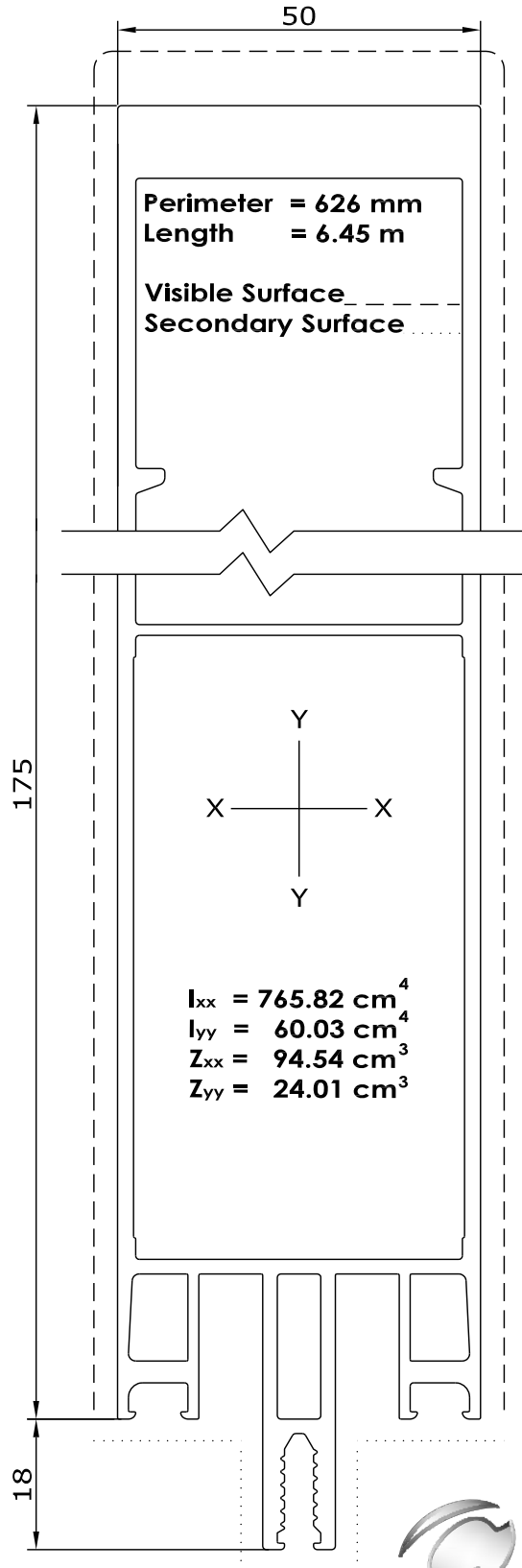
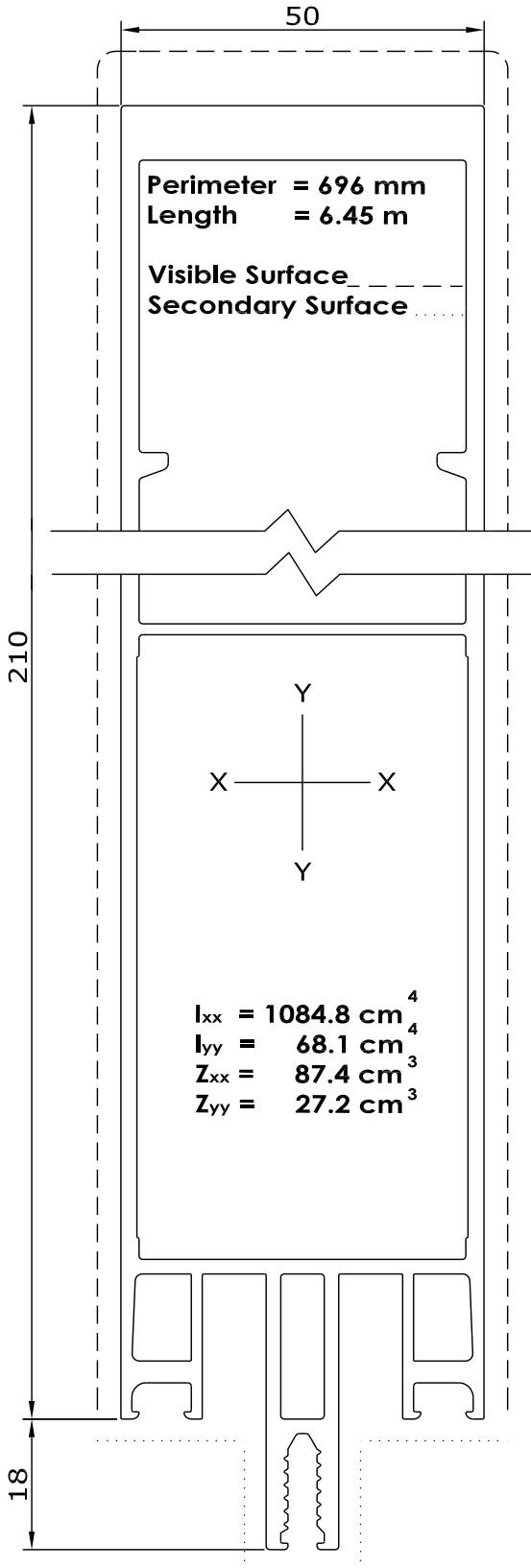
1082 - Mullion - 210 mm 1085 - Mullion - 175 mm



1.62

Profiles Identification

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.



Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 09-14



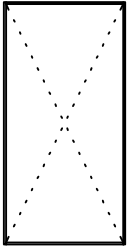
comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Standard Profiles

1

Comar 6EFT

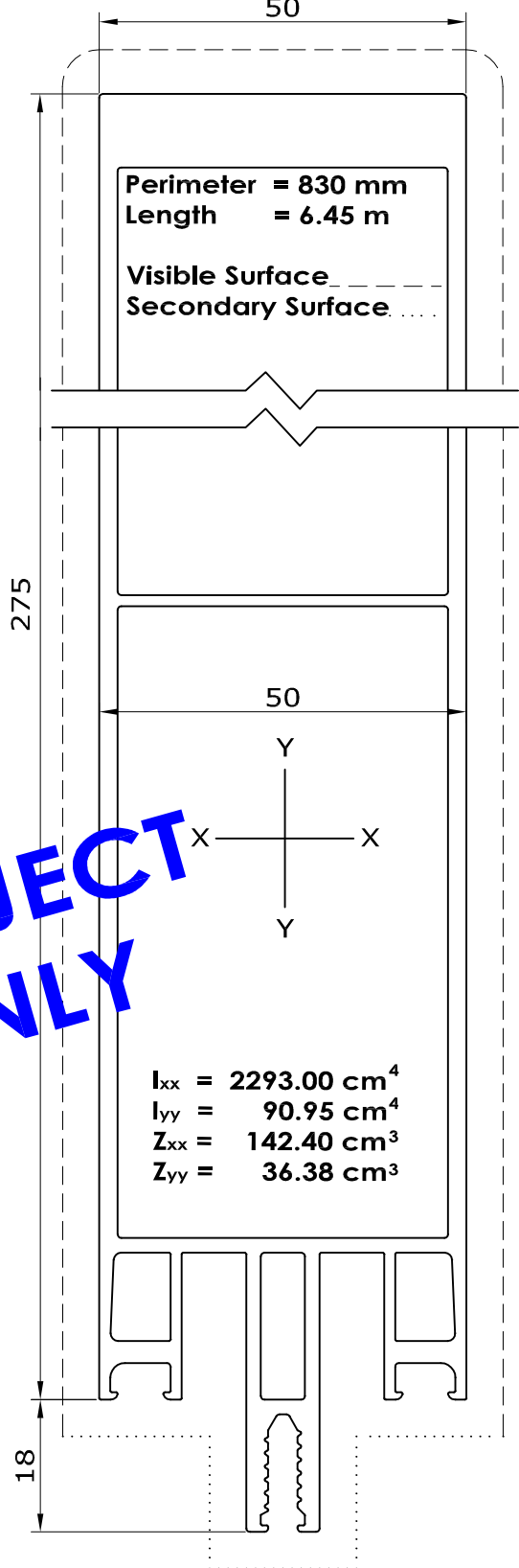
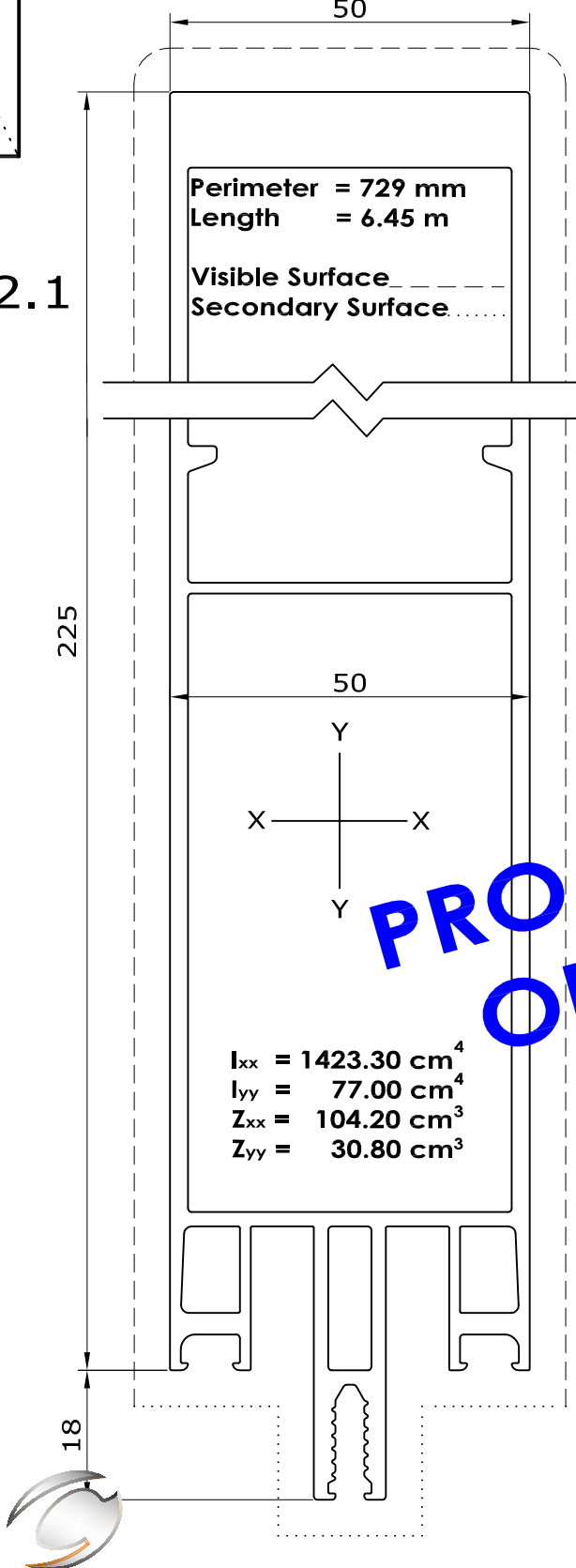


1087 - Mullion - 225 mm

1090 - Mullion - 275 mm

1.62.1

Fabricators Guide



PROJECT ONLY

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.

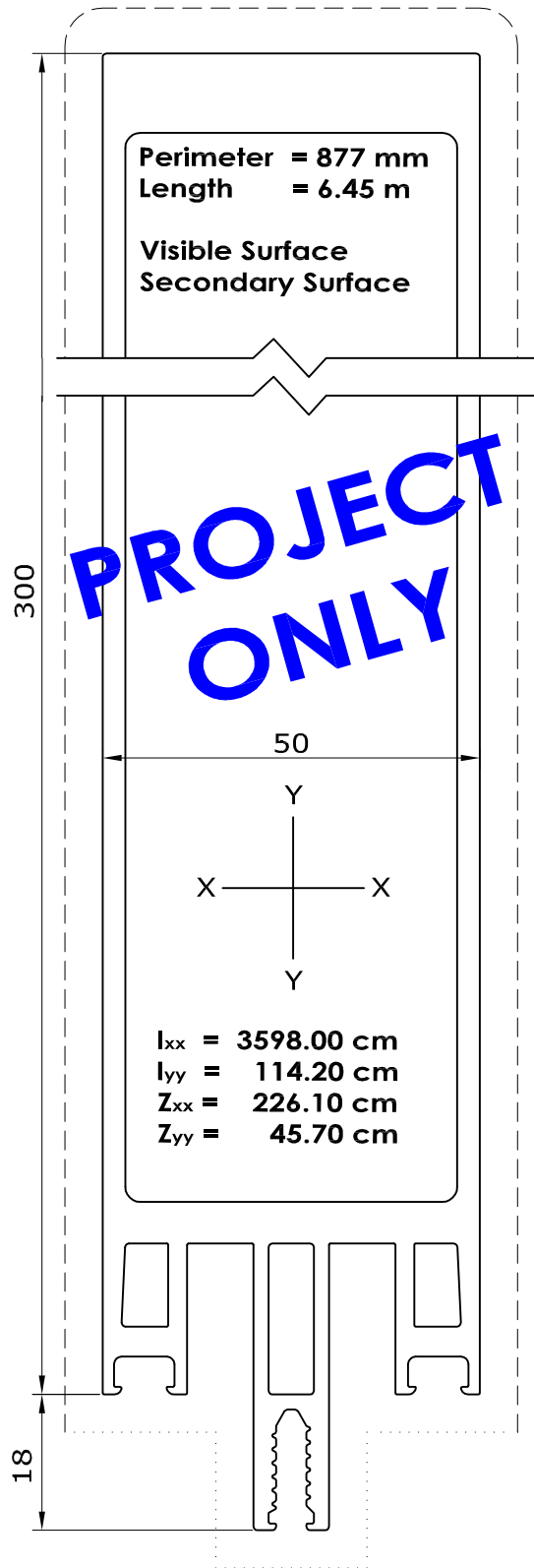
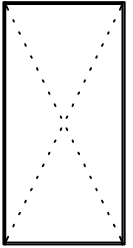
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

1

Broadsheets

Comar 6EFT

1095 - Mullion - 300 mm



1.62.2

Profiles Identification

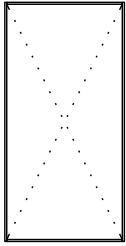
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue:04
Date :01-14

Standard Profiles

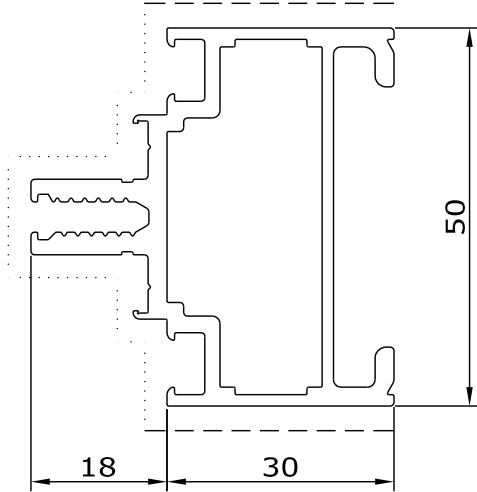
1

Comar 6EFT

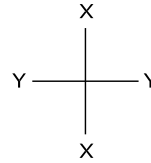


1125 - Transom - 30 mm Direct to steel fix only

1.63

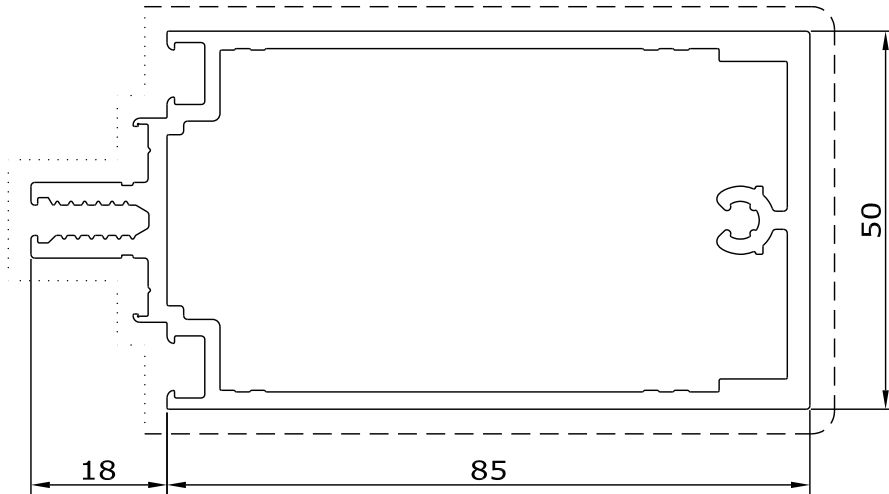


Perimeter = 302.2 mm
 Length = 6.45 m
 Visible Surface - - - - -
 Secondary Surface

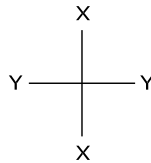


Profile Identification

1143 - Transom - 85 mm



$I_{xx} = 101.89 \text{ cm}^4$
 $I_{yy} = 28.34 \text{ cm}^4$
 $Z_{xx} = 17.53 \text{ cm}^3$
 $Z_{yy} = 11.34 \text{ cm}^3$



Perimeter = 376.9 mm
 Length = 6.45 m
 Visible Surface - - - - -
 Secondary Surface

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.

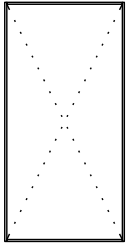
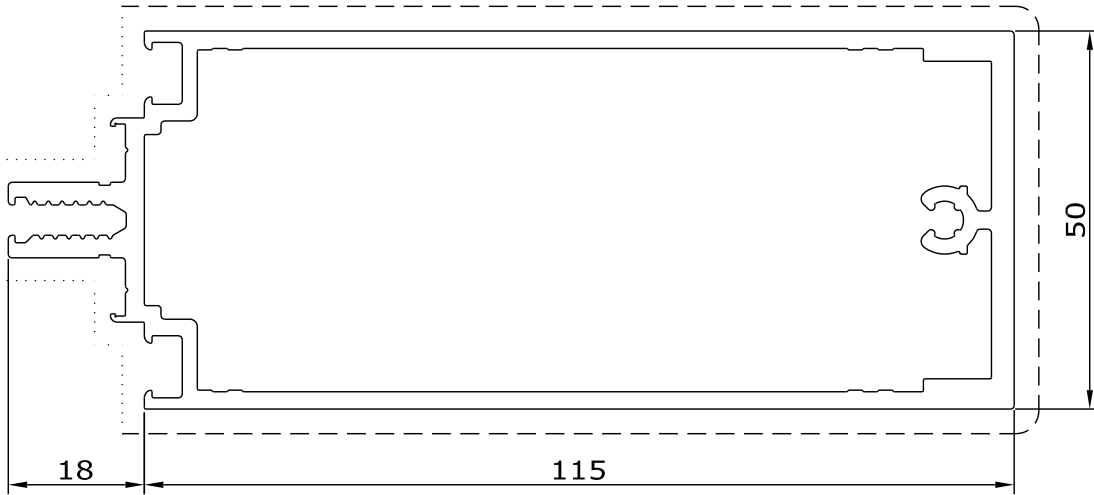
1

Standard Profiles

Comar 6EFT

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.

1144 - Transom - 115 mm



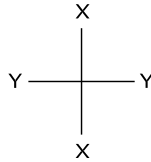
1.64

$$I_{xx} = 210.13 \text{ cm}^4$$

$$I_{yy} = 36.20 \text{ cm}^4$$

$$Z_{xx} = 27.45 \text{ cm}^3$$

$$Z_{yy} = 14.48 \text{ cm}^3$$



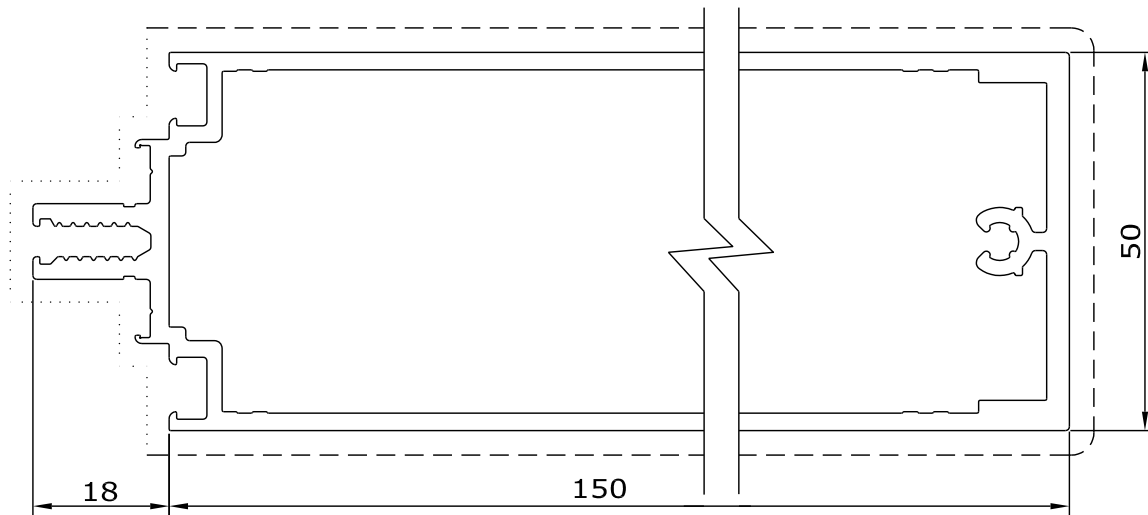
Perimeter = 436.9 mm

Length = 6.45 m

Visible Surface

Secondary Surface

1145 - Transom - 150 mm

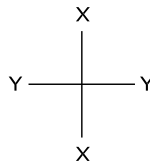


$$I_{xx} = 372.00 \text{ cm}^4$$

$$I_{yy} = 45.37 \text{ cm}^4$$

$$Z_{xx} = 40.92 \text{ cm}^3$$

$$Z_{yy} = 18.15 \text{ cm}^3$$



Perimeter = 506.9 mm

Length = 6.45 m

Visible Surface

Secondary Surface

Profile Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14



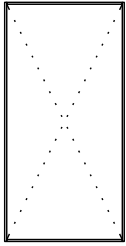
comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Standard Profiles

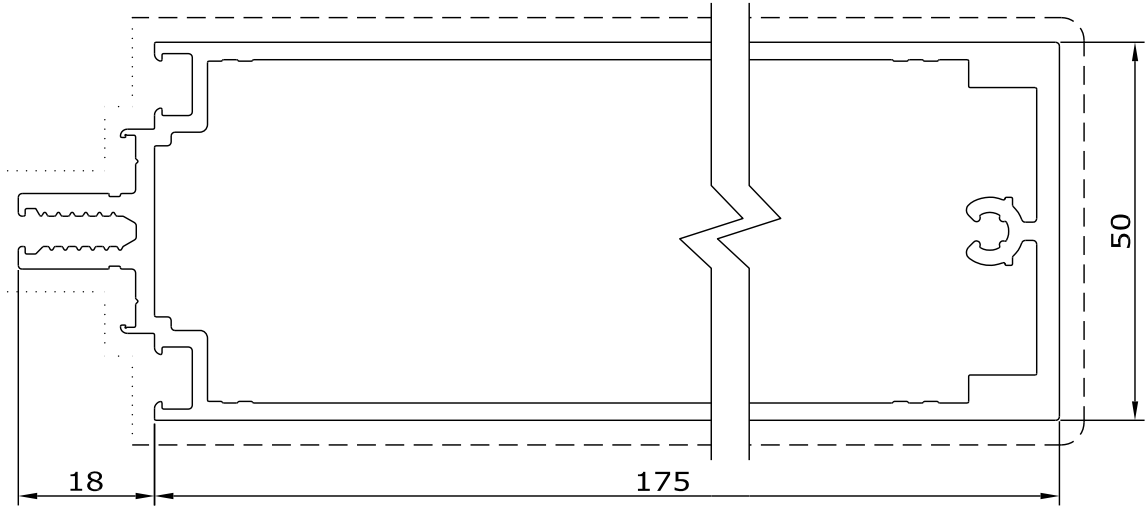
1

Comar 6EFT



1147 - Transom - 175 mm

1.65

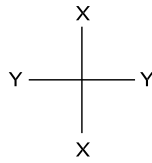


$$I_{xx} = 559.13 \text{ cm}^4$$

$$I_{yy} = 53.35 \text{ cm}^4$$

$$Z_{xx} = 52.85 \text{ cm}^3$$

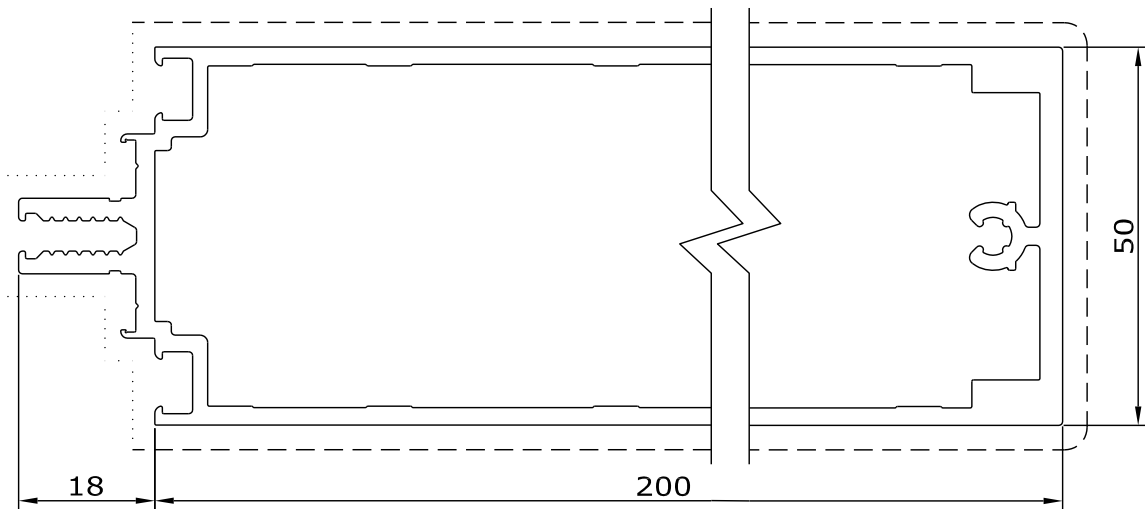
$$Z_{yy} = 21.34 \text{ cm}^3$$



Perimeter = 556.9 mm
 Length = 6.45 m
 Visible Surface
 Secondary Surface

Profile identification

1148 - Transom - 200 mm

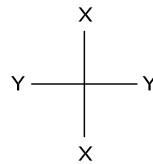


$$I_{xx} = 772.27 \text{ cm}^4$$

$$I_{yy} = 60.57 \text{ cm}^4$$

$$Z_{xx} = 65.21 \text{ cm}^3$$

$$Z_{yy} = 24.23 \text{ cm}^3$$



Perimeter = 606.75 mm
 Length = 6.45 m
 Visible Surface
 Secondary Surface

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

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

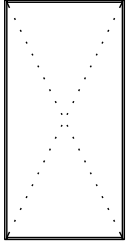
Issue: 04
 Date : 01-14

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.

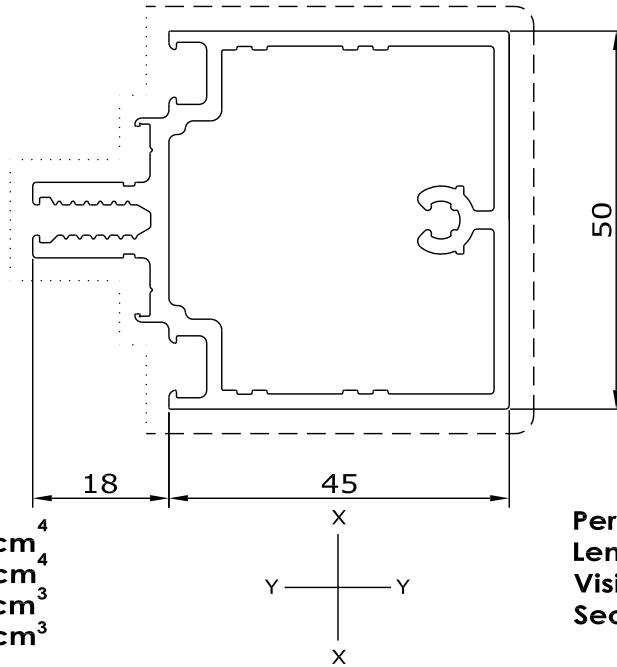
1 Standard Profiles

Comar 6EFT

1149- Transom - 45 mm



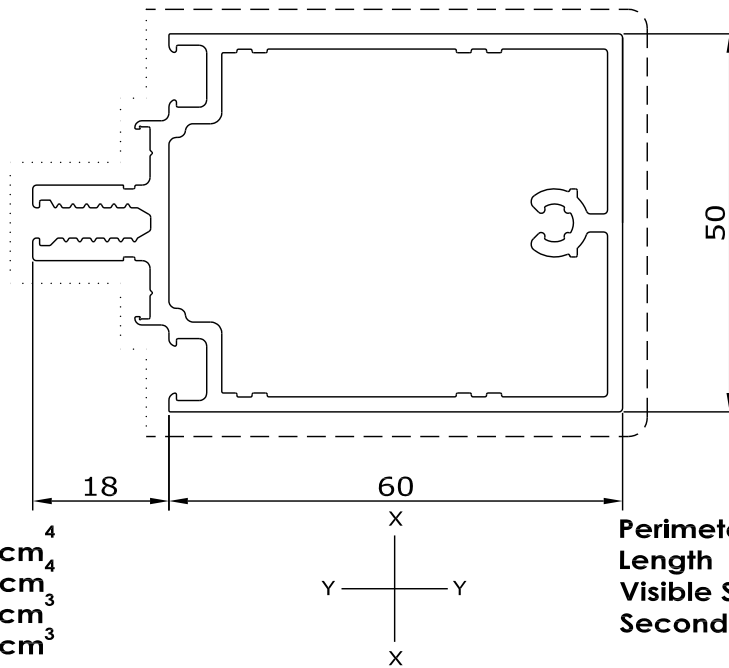
1.66



$I_{xx} = 19.9 \text{ cm}^4$
 $I_{yy} = 12.8 \text{ cm}^4$
 $Z_{xx} = 6.0 \text{ cm}^3$
 $Z_{yy} = 5.1 \text{ cm}^3$

Perimeter = 296 mm
 Length = 6.45 m
 Visible Surface _____
 Secondary Surface

1150- Transom - 60 mm



$I_{xx} = 36.3 \text{ cm}^4$
 $I_{yy} = 15.5 \text{ cm}^4$
 $Z_{xx} = 9.2 \text{ cm}^3$
 $Z_{yy} = 6.2 \text{ cm}^3$

Perimeter = 329 mm
 Length = 6.45 m
 Visible Surface _____
 Secondary Surface

Profile Identification

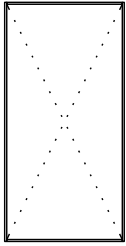
Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date :01-14

Standard Profiles

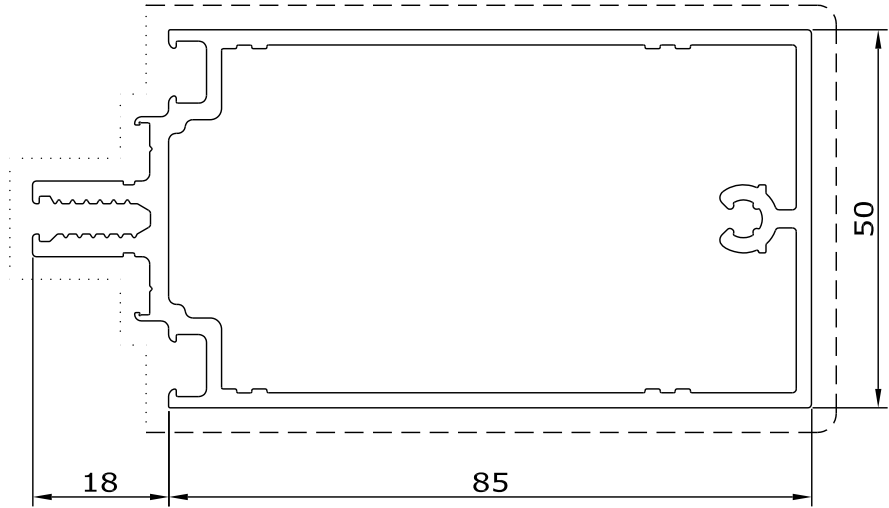
1

Comar 6EFT



1151 - Transom - 85 mm

1.67

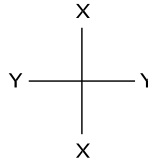


$$I_{xx} = 77.2 \text{ cm}^4$$

$$I_{yy} = 19.9 \text{ cm}^4$$

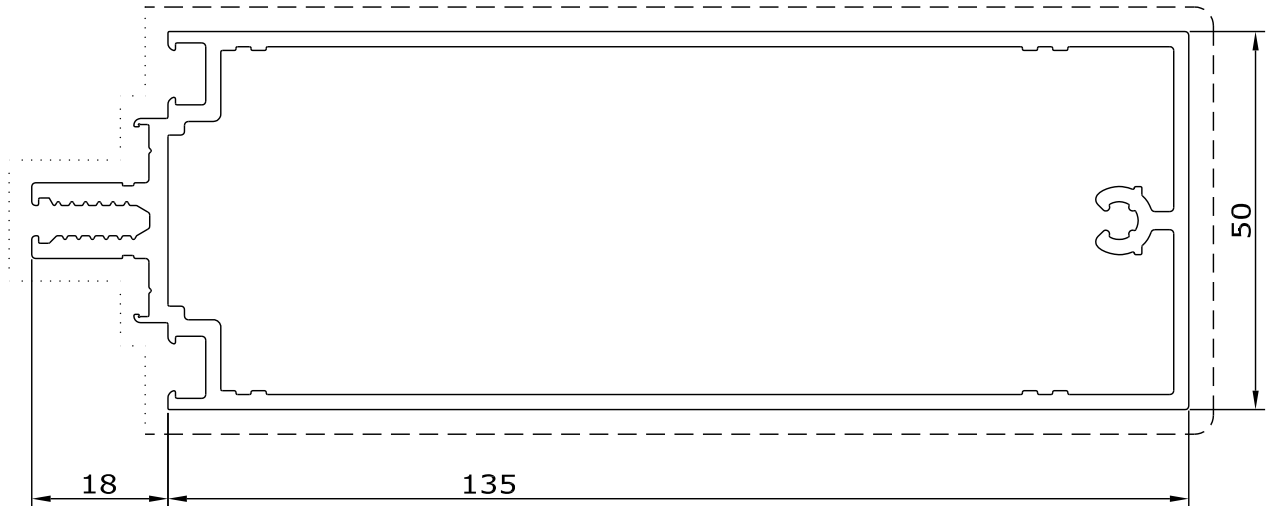
$$Z_{xx} = 14.8 \text{ cm}^3$$

$$Z_{yy} = 7.9 \text{ cm}^3$$



Perimeter = 379 mm
 Length = 6.45 m
 Visible Surface
 Secondary Surface

1152 - Transom - 135mm

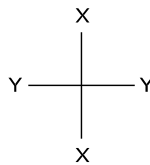


$$I_{xx} = 247.9 \text{ cm}^4$$

$$I_{yy} = 35.5 \text{ cm}^4$$

$$Z_{xx} = 31.9 \text{ cm}^3$$

$$Z_{yy} = 14.2 \text{ cm}^3$$



Perimeter = 476 mm
 Length = 6.45 m
 Visible Surface
 Secondary Surface

Profiles Identification

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

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

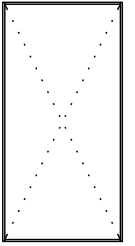
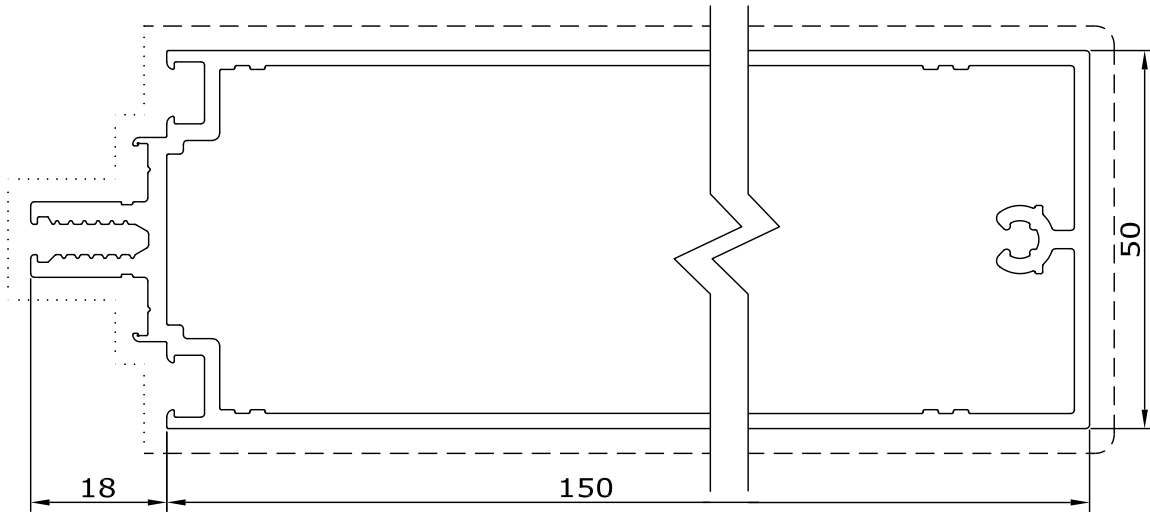
Issue: 04
 Date : 01-14

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.

1 Standard Profiles

Comar 6EFT

1154 - Transom 150mm



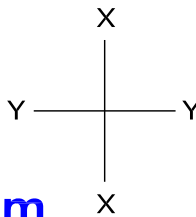
1.68

$$I_{xx} = 317.3 \text{ cm}^4$$

$$I_{yy} = 39.0 \text{ cm}^4$$

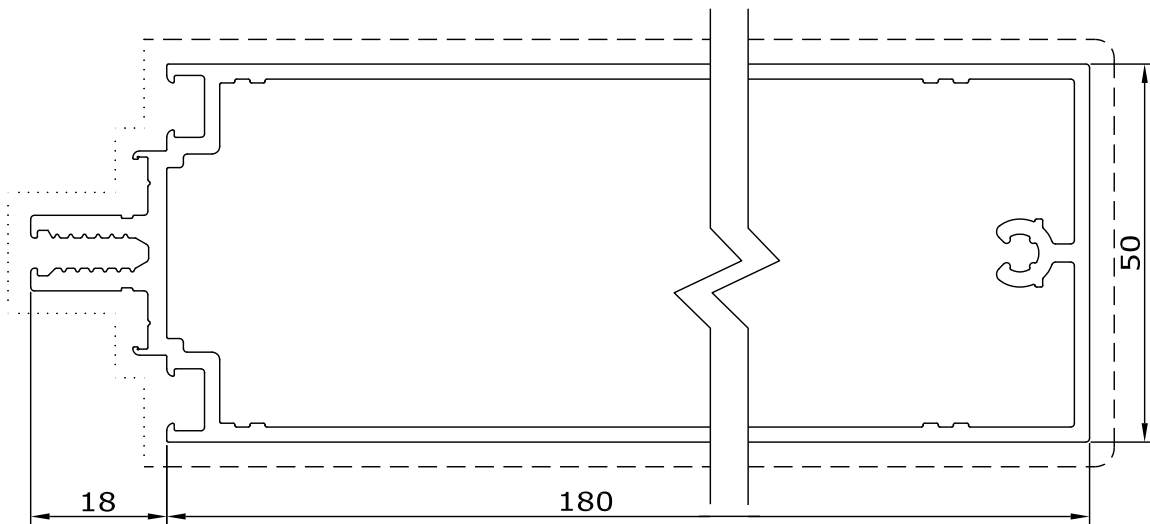
$$Z_{xx} = 37.3 \text{ cm}^3$$

$$Z_{yy} = 15.6 \text{ cm}^3$$



Perimeter = 506 mm
 Length = 6.45 m
 Visible Surface _____
 Secondary Surface

1156 - Transom 180mm



$$I_{xx} = 489.4 \text{ cm}^4$$

$$I_{yy} = 45.9 \text{ cm}^4$$

$$Z_{xx} = 49.1 \text{ cm}^3$$

$$Z_{yy} = 18.4 \text{ cm}^3$$

Perimeter = 565 mm
 Length = 6.45 m
 Visible Surface _____
 Secondary Surface

Profiles Identification

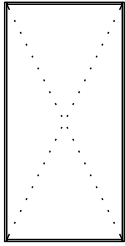
Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

Issue: 04
 Date : 01-14

Standard Profiles

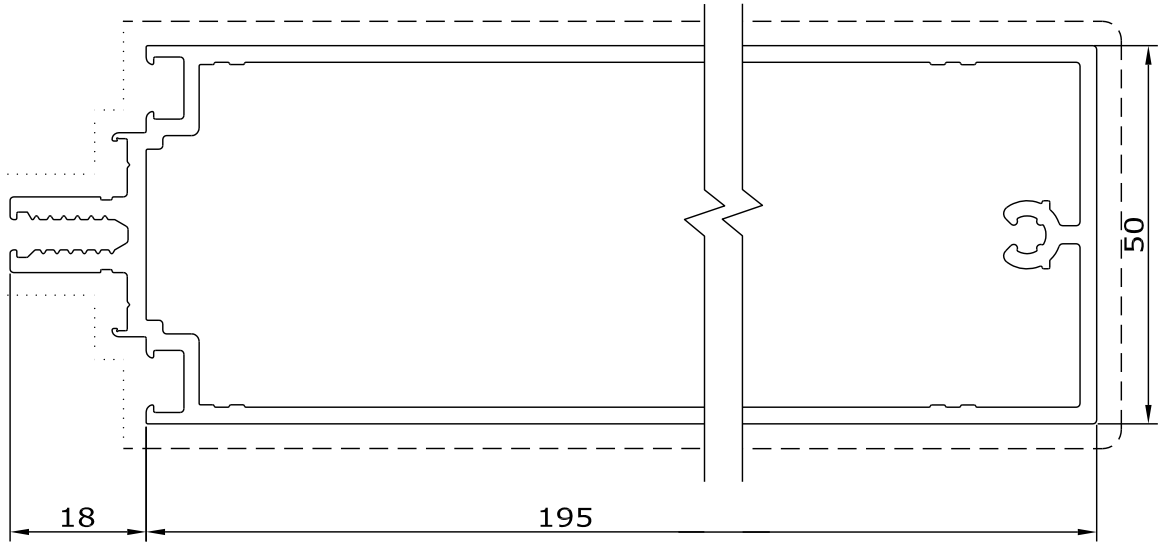
1

Comar 6EFT

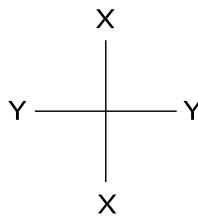


1157 - Transom 195mm

1.69



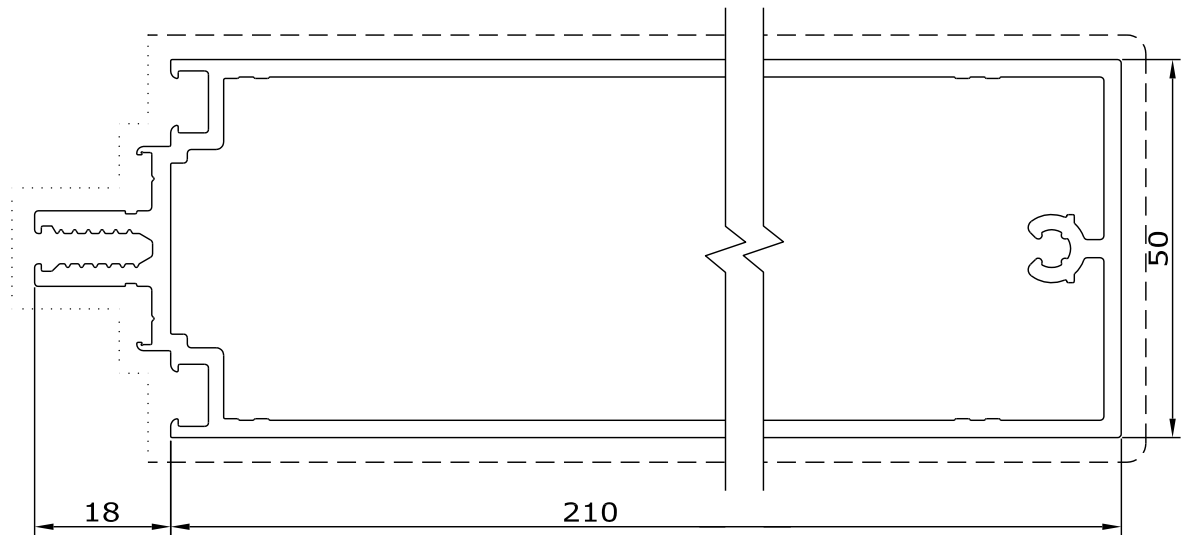
$$\begin{aligned}
 I_{xx} &= 622.7 \text{ cm}^4 \\
 I_{yy} &= 53.2 \text{ cm}^4 \\
 Z_{xx} &= 57.4 \text{ cm}^3 \\
 Z_{yy} &= 21.3 \text{ cm}^3
 \end{aligned}$$



Perimeter = 595 mm
 Length = 6.45 m
 Visible Surface _____
 Secondary Surface

Profiles Identification

1158 - Transom 210mm



$$\begin{aligned}
 I_{xx} &= 764.1 \text{ cm}^4 \\
 I_{yy} &= 59.1 \text{ cm}^4 \\
 Z_{xx} &= 65.6 \text{ cm}^3 \\
 Z_{yy} &= 23.6 \text{ cm}^3
 \end{aligned}$$

Perimeter = 625 mm
 Length = 6.45 m
 Visible Surface _____
 Secondary Surface

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

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
 Sous reserve de modifications
 Änderungen vorbehalten

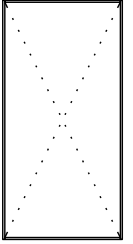
Issue: 04
 Date : 01-14

1

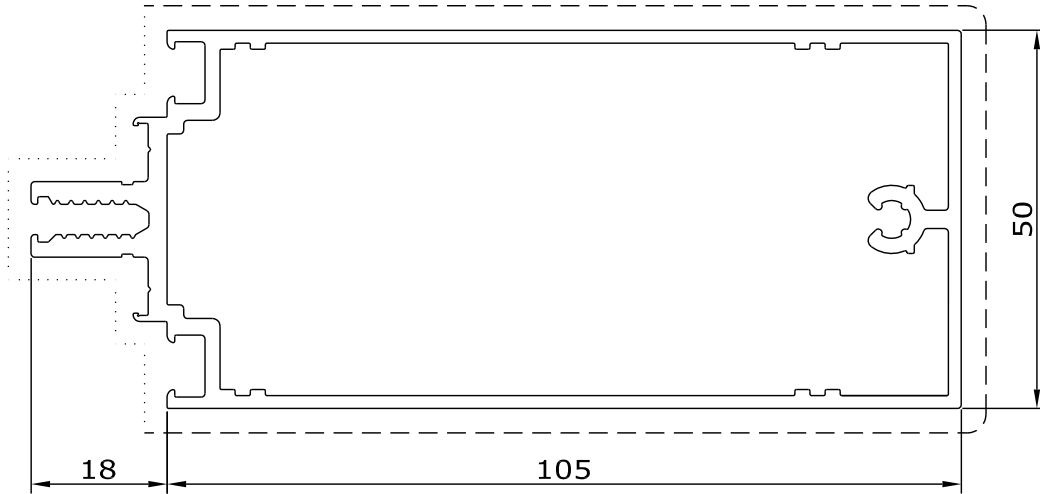
Standard Profiles

Comar 6EFT

1164 - Transom - 105 mm



1.70

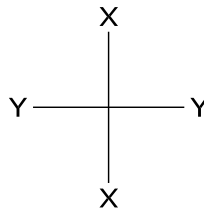


$$I_{xx} = 130.0 \text{ cm}^4$$

$$I_{yy} = 25.5 \text{ cm}^4$$

$$Z_{xx} = 21.1 \text{ cm}^3$$

$$Z_{yy} = 10.2 \text{ cm}^3$$



Perimeter = 419 mm

Length = 6.45 m

Visible Surface _____

Secondary Surface

Profiles Identification

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.

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

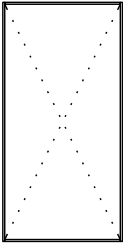
Issue: 04
Date :01-14

Standard Profiles

1

Comar 6EFT

Future Additions



1.71

Profiles Identification

FUTURE
ADDITION



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

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.

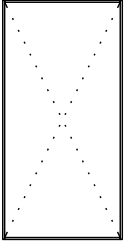
Copyright and ownership of this drawing is vested in EFT,
Euro Facade Systems Ltd, whose prior written consent is required
for its use, reproduction or for publication to any third party.
All other rights reserved. Subject to modifications.

Future Additions

1

Standard Profiles

Comar 6EFT



1.72

FUTURE
ADDITION

Profiles Identification

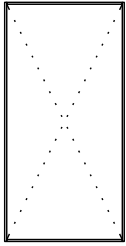
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

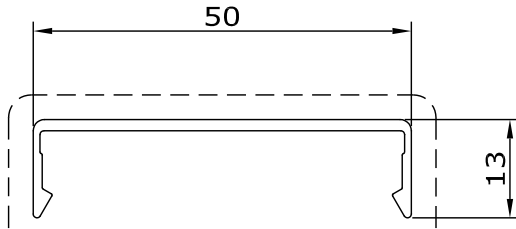
1

Comar 6EFT



1.73

1201 - Cover cap - 13mm



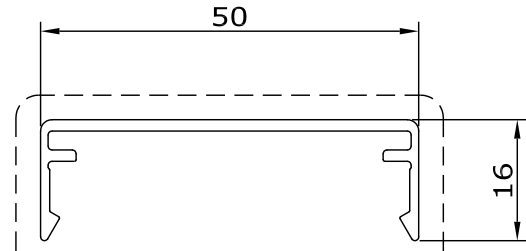
Perimeter = 149 mm
Length = 6.45 m

Visible Surface -----

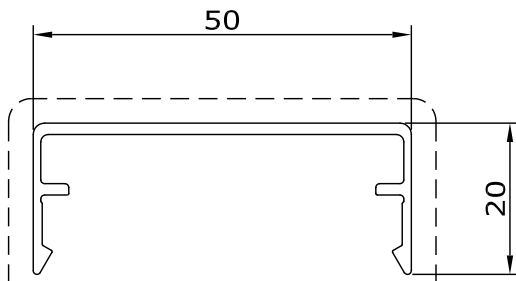
1203 - Cover cap - 16mm

Perimeter = 174 mm
Length = 6.45 m

Visible Surface -----



1204 - Cover cap - 20mm



Perimeter = 190 mm
Length = 6.45 m

Visible Surface -----

Profiles Identification



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

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.

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.

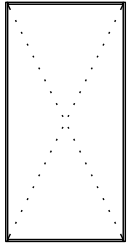
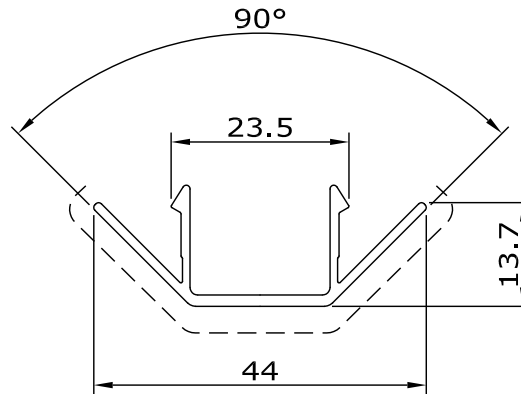
1 Standard Profiles

Comar 6EFT

1210 - Cover cap - 45°

Perimeter = 164 mm
Length = 6.45 m

Visible Surface -----

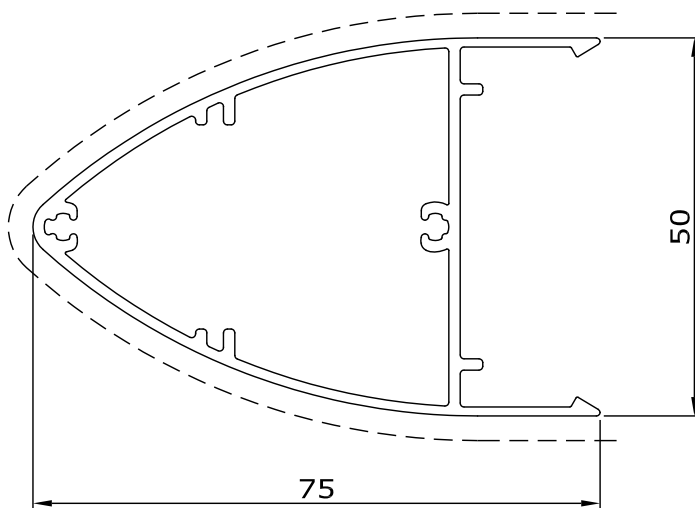


1.74

1211 - Cover cap bull nose - 75mm

Perimeter = 263 mm
Length = 6.45 m

Visible Surface -----



Profiles Identification

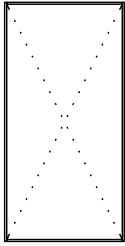
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

1

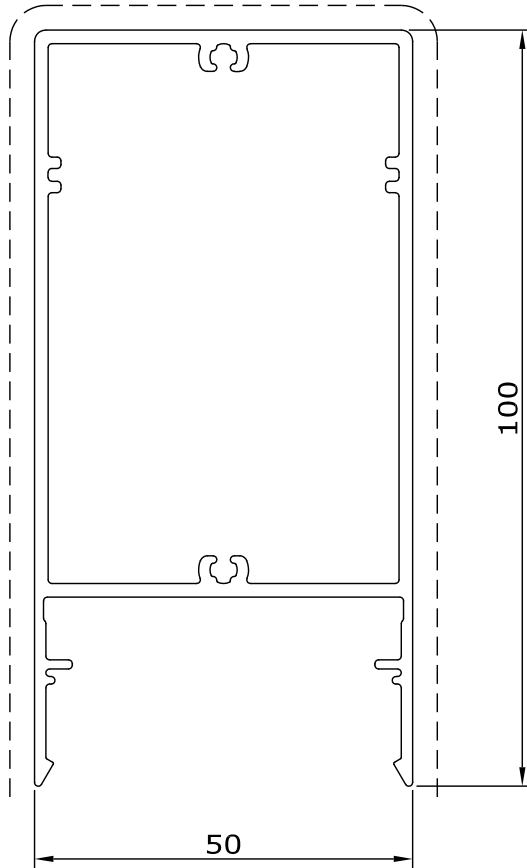
Comar 6EFT



1213 - Cover cap - 100 mm

1.75

Profiles Identification



Perimeter = 365 mm
Length = 6.45 m

Visible Surface -----

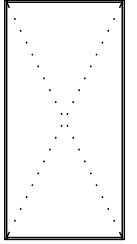
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

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.

1 Standard Profiles

Comar 6EFT

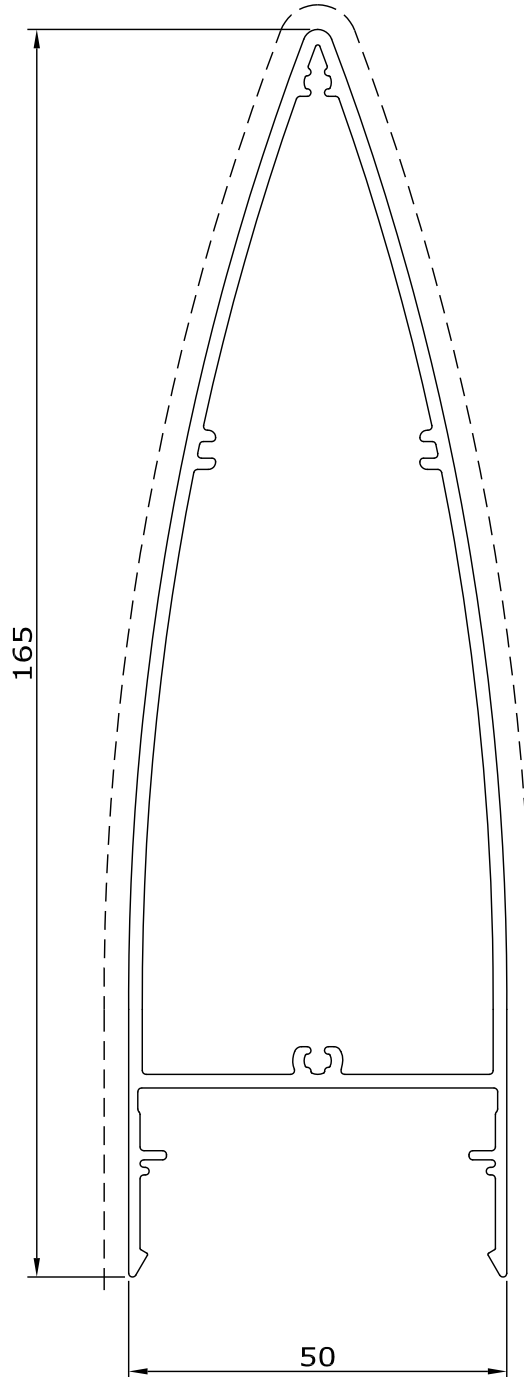
1214 - Cover cap bull nose - 165 mm



1.76

Perimeter = 454 mm
Length = 6.45 m

Visible Surface - - - - -



Profiles Identification

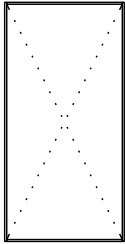
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

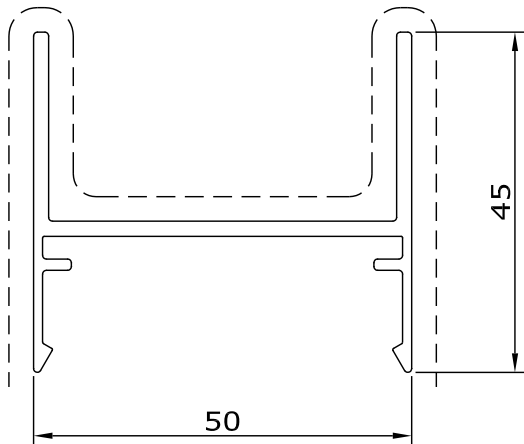
1

Comar 6EFT



1221 - Cover cap - 45 mm

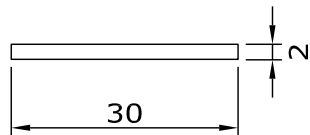
1.77



Perimeter = 289 mm
Length = 6.45 m

Visible Surface - - - - -

1230 - Flat bar - 30mm x 2mm



Perimeter = 64 mm
Length = 6.45 m

Visible Surface - - - - -

Profiles Identification

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.

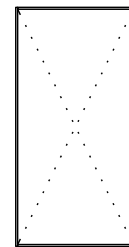
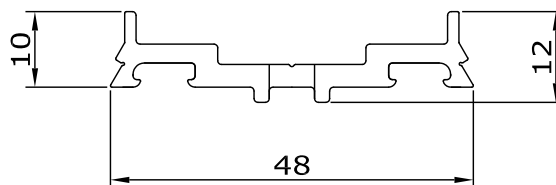
1 Standard Profiles

Comar 6EFT

1251 - Pressure plate - Duo gasket

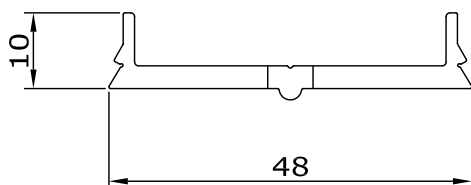
Perimeter = 150 mm
Length = 6.45 m

Visible Surface -----



1.78

1252 - Pressure plate - Standard



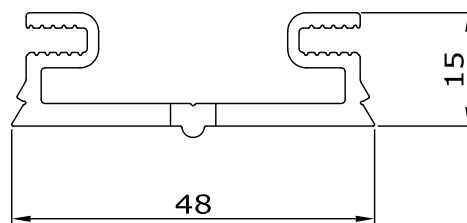
Perimeter = 130 mm
Length = 6.45 m

Visible Surface -----

1253 - Pressure plate - Screw fix

Perimeter = 214 mm
Length = 6.45 m

Visible Surface -----



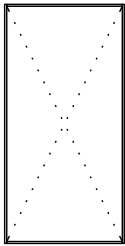
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

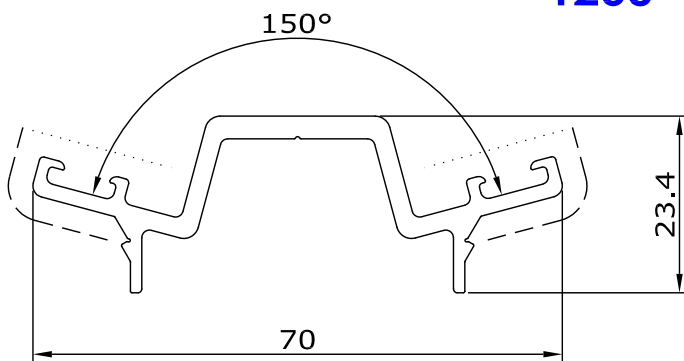
Standard Profiles

1

Comar 6EFT



1.79



1260 - Pressure plate - 15°

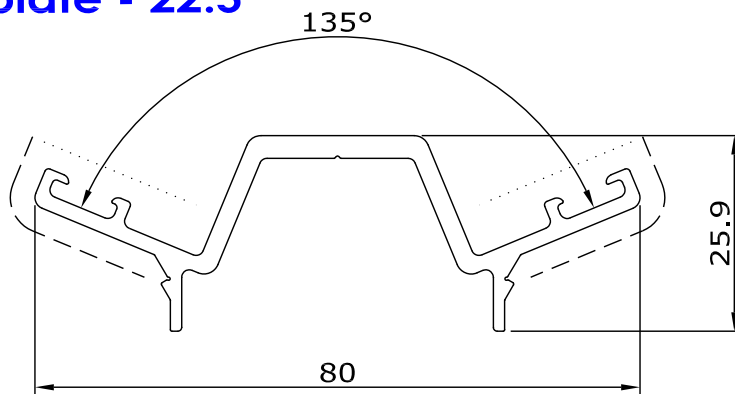
Perimeter = 250 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

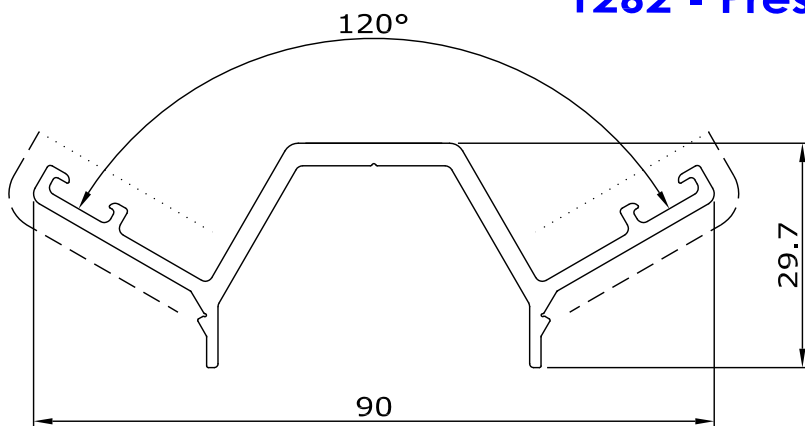
1261 - Pressure plate - 22.5°

Perimeter = 275 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



1262 - Pressure plate - 30°



Perimeter = 305 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

Profiles Identification



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

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.

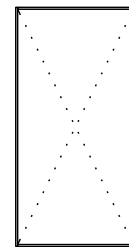
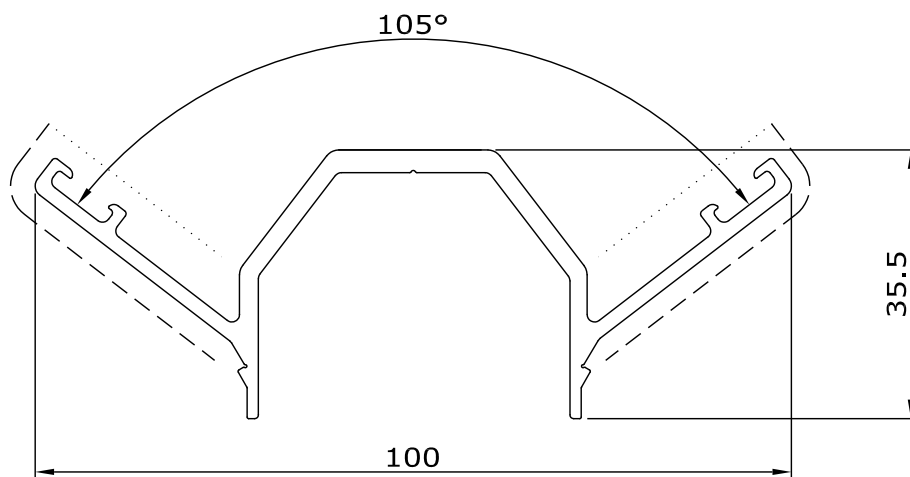
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

1

Broadsheets

Comar 6EFT

1263 - Pressure plate - 37.5°



1.80

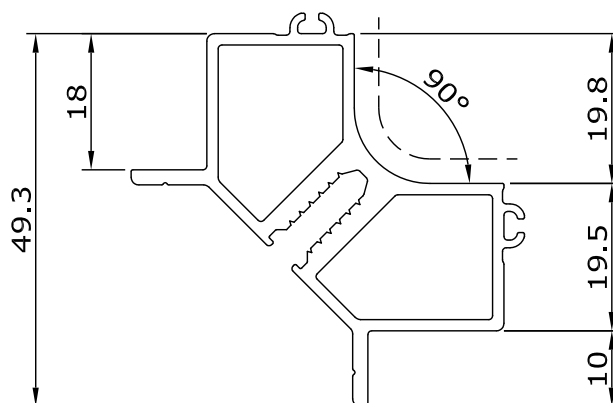
Perimeter = 360 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

1264 - Corner adaptor

Perimeter = 241 mm
Length = 6.45 m

Visible Surface -----



Profiles Identification

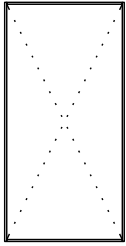
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

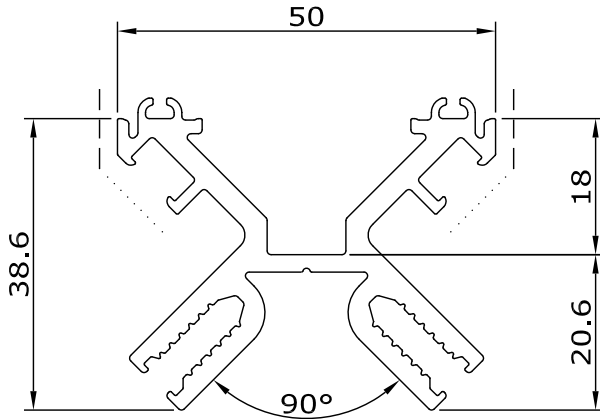
1

Comar 6EFT



1.81

1265 - Corner mullion adaptor - 45°



Perimeter = 399 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

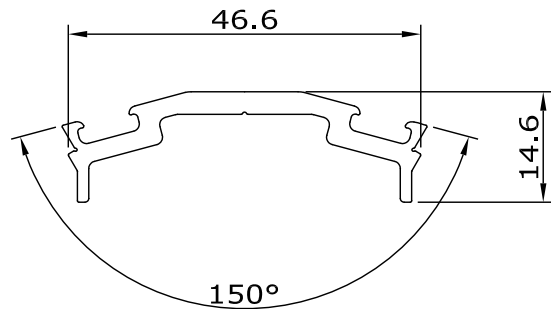
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

Profiles Identification

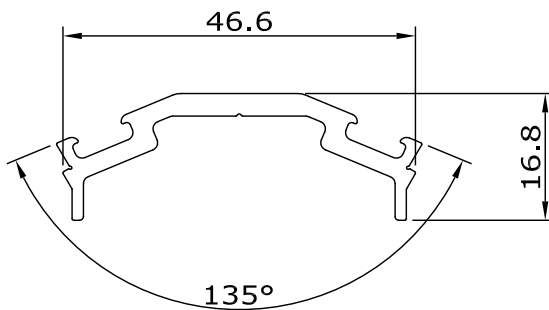
1266 - Pressure plate - 15°

Perimeter = 151 mm
Length = 6.45 m

Visible Surface -----



1267 - Pressure plate - 22.5°



Perimeter = 155 mm
Length = 6.45 m

Visible Surface -----

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.

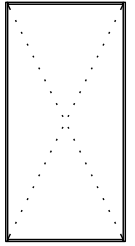
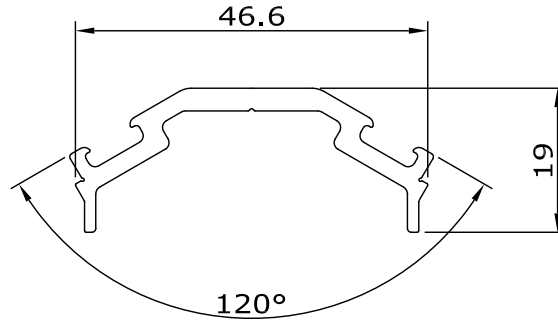
1 Standard Profiles

Comar 6EFT

1268 - Pressure plate - 30°

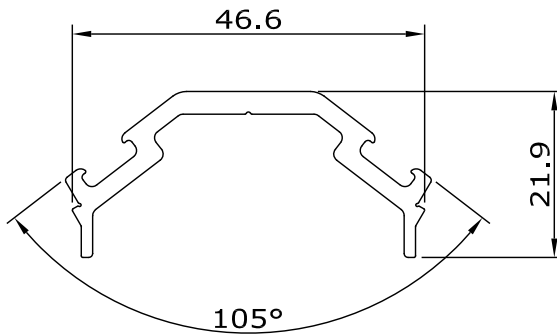
Perimeter = 160 mm
Length = 6.45 m

Visible Surface -----



1.82

1269 - Pressure plate - 37.5°



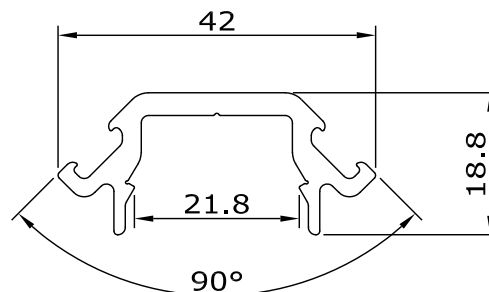
Perimeter = 168 mm
Length = 6.45 m

Visible Surface -----

1270 - Pressure plate - 45°

Perimeter = 154 mm
Length = 6.45 m

Visible Surface -----



Profiles Identification

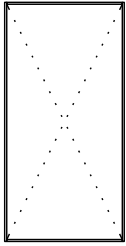
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

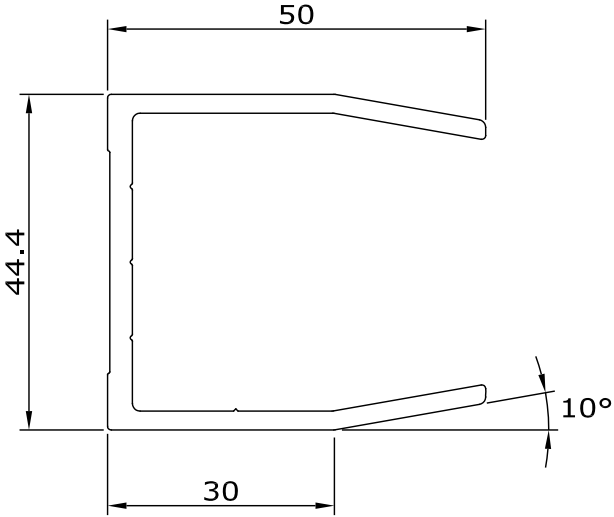
1

Comar 6EFT



1300 - Transom cleat

1.83



Perimeter = 282 mm
Length = 6.45 m

Visible Surface - - - - -

Profiles Identification

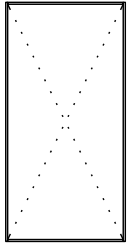
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

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.

1 Standard Profiles

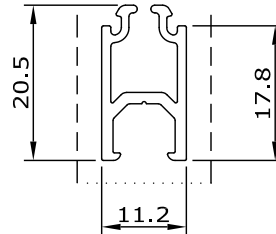
Comar 6EFT

1328 - Glazing adaptor - 18mm



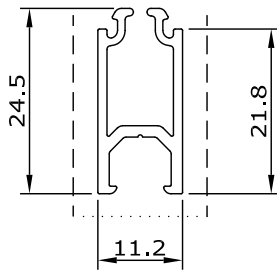
Perimeter = 121 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



1.84

1329 - Glazing adaptor - 22mm



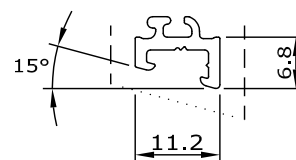
Perimeter = 137 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

1331 - Glazing adaptor - 15°

Perimeter = 58 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



Profiles Identification

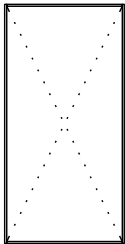
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

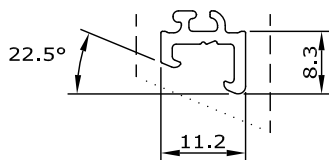
1

Comar 6EFT



1332 - Glazing adaptor - 22.5°

1.85



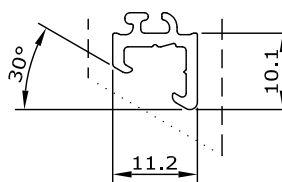
Perimeter = 61 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

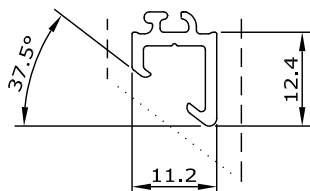
1333 - Glazing adaptor - 30°

Perimeter = 67 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



1334 - Glazing adaptor - 37.5°



Perimeter = 73 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

Profiles Identification



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

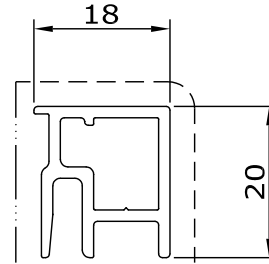
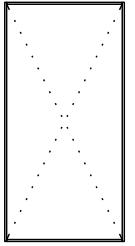
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

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.

1 Standard Profiles

Comar 6EFT

1335 - Spandrel frame - 18 mm

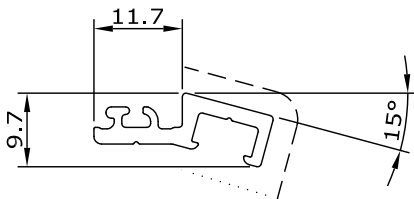


Perimeter = 155 mm
Length = 6.45 m

Visible Surface - - - - -
Bonding Surface ·····

1.86

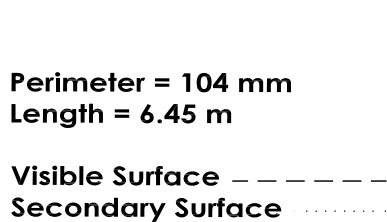
1336 - Glazing adaptor - 15° (internal corner)



Perimeter = 86 mm
Length = 6.45 m

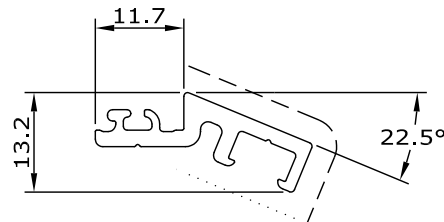
Visible Surface - - - - -
Secondary Surface ·····

1337 - Glazing adaptor - 22.5° (internal corner)



Perimeter = 104 mm
Length = 6.45 m

Visible Surface - - - - -
Secondary Surface ·····

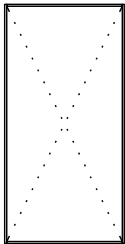


Profiles Identification

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

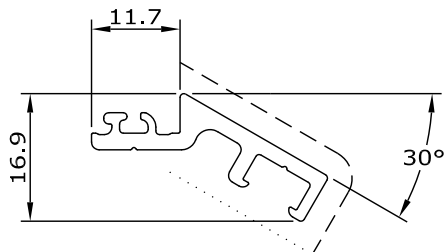
Issue: 04
Date :01-14

Comar 6EFT



1.87

1338 - Glazing adaptor - 30° (internal corner)



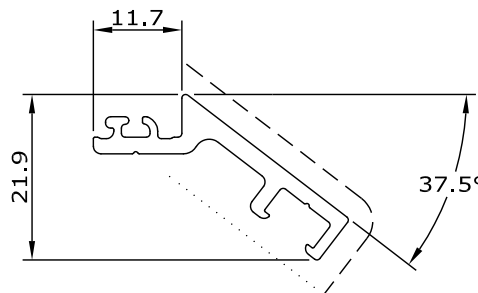
Perimeter = 112 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

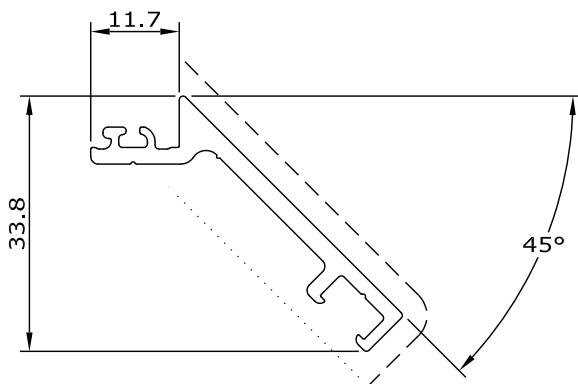
1339 - Glazing adaptor - 37.5° (internal corner)

Perimeter = 121 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface



1344 - Glazing adaptor - 45° (internal corner)



Perimeter = 149 mm
Length = 6.45 m

Visible Surface -----
Secondary Surface

Profiles Identification



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

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.

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.

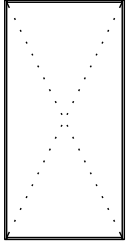
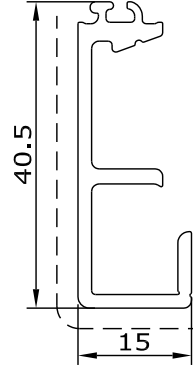
1 Standard Profiles

Comar 6EFT

1345 - 42mm glazing pocket closer

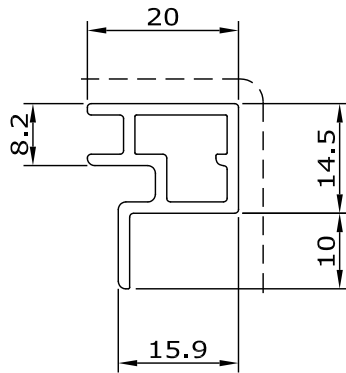
Perimeter = 104 mm
Length = 6.45 m

Visible Surface -----



1.88

1346 - Composite panel frame



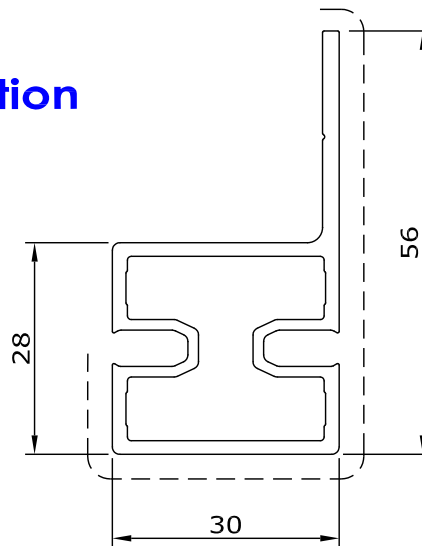
Perimeter = 104 mm
Length = 6.45 m

Visible Surface -----

1348 - Wall connection

Perimeter = 208 mm
Length = 6.45 m

Visible Surface -----



Profiles Identification

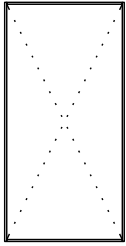
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

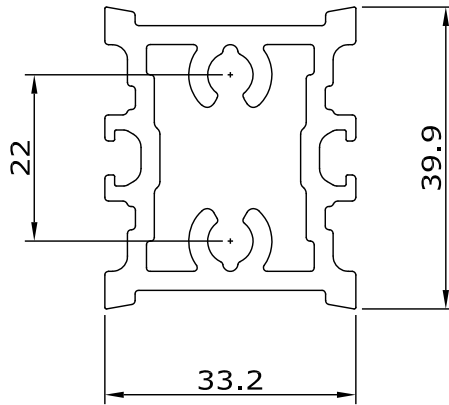
1

Comar 6EFT

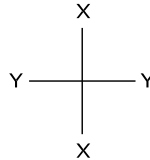


1.89

1366 - Mullion sleeve - 40.3mm



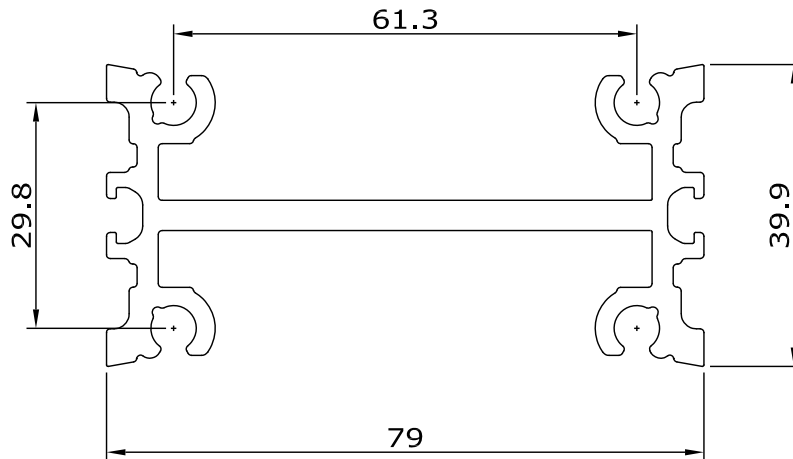
$I_{xx} = 5.6 \text{ cm}^4$
 $I_{yy} = 8.2 \text{ cm}^4$
 $Z_{xx} = 3.3 \text{ cm}^3$
 $Z_{yy} = 4.1 \text{ cm}^3$



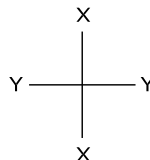
Perimeter = 200 mm
 Length = 6.45 m

Visible Surface - - - - -

1368 - Mullion sleeve - 85.3mm



$I_{xx} = 61.7 \text{ cm}^4$
 $I_{yy} = 7.3 \text{ cm}^4$
 $Z_{xx} = 15.6 \text{ cm}^3$
 $Z_{yy} = 3.7 \text{ cm}^3$



Perimeter = 458 mm
 Length = 6.45 m

Visible Surface - - - - -

Profiles Identification

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.

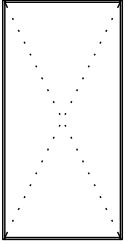
Copyright and ownership of this drawing is vested in EFT,
Euro Facade Systems Ltd, whose prior written consent is required
for its use, reproduction or for publication to any third party.
All other rights reserved. Subject to modifications.

Future Additions

1

Standard Profiles

Comar 6EFT



1.90

FUTURE
ADDITION

Profiles Identification

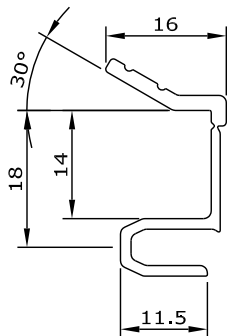
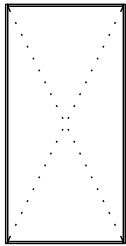
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

1

Comar 6EFT



1387 - Double glazed spacer bar insert (32mm)

Perimeter = 155 mm
Length = 6.45 m

Visible Surface - - - - -

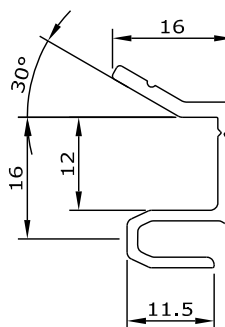
1.91

Profiles Identification

1388 - Double glazed spacer bar insert (30mm)

Perimeter = 167 mm
Length = 6.45 m

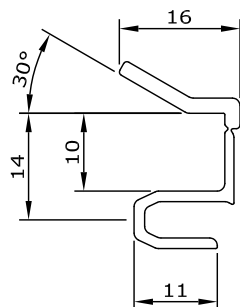
Visible Surface - - - - -



1389 - Double glazed spacer bar insert (28mm)

Perimeter = 112 mm
Length = 6.45 m

Visible Surface - - - - -



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 01-14

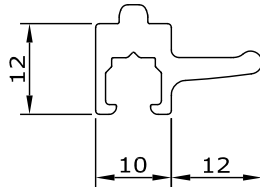
Copyright and ownership of this drawing is vested in EFT, Euro Facade Systems Ltd, whose prior written consent is required for its use, reproduction or for publication to any third party. All other rights reserved. Subject to modifications.

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.

1 Standard Profiles

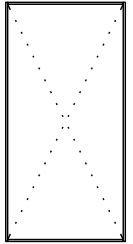
Comar 6EFT

1391 - Double glass clamp



Perimeter = 87 mm
Length = 6.45 m

Visible Surface -----

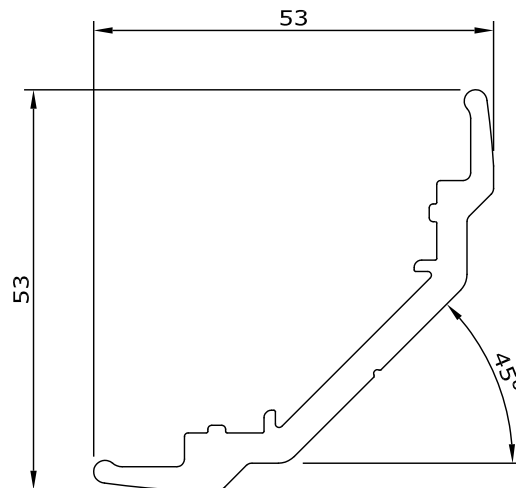


1.92

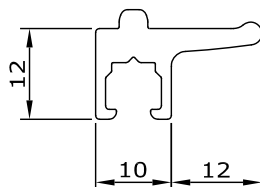
1392 - 2sided SGH/4sided SG Corner double glazed clamp

Perimeter = 189 mm
Length = 6.45 m

Visible Surface -----



1393 - Panel clamp



Perimeter = 88 mm
Length = 6.45 m

Visible Surface -----

Profiles Identification

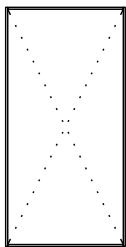
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles

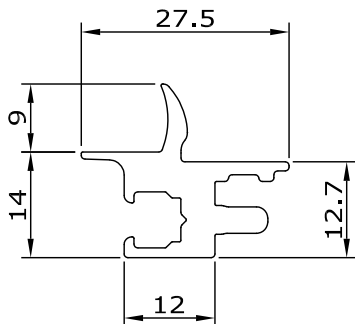
1

Comar 6EFT



1400 - 4sided SG/2sided SGV Glass setting block/Glass clamp

1.93



Perimeter = 129 mm
Length = 6.45 m

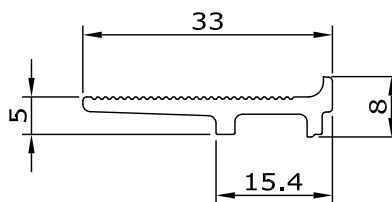
Visible Surface -----

Profiles Identification

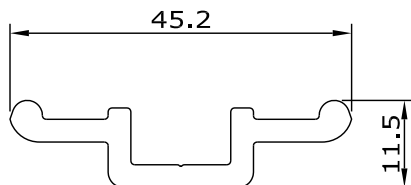
1403 - Glass setting block 5mm x 33mm

Perimeter = 89.3 mm
Length = 6.45 m

Visible Surface -----



1425 - Direct fix to steel fixing lug



Perimeter = 125 mm
Length = 6.45 m

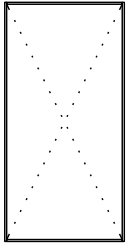
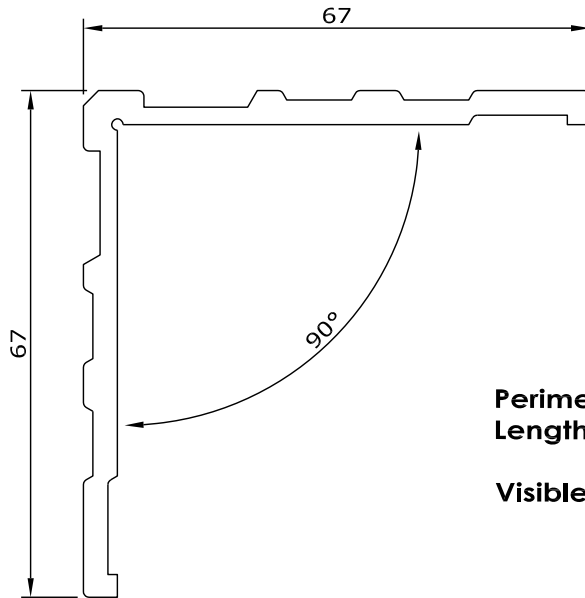
Visible Surface -----

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.

1 Standard Profiles

Comar 6EFT

1431 - Corner cleat - 4.5 mm

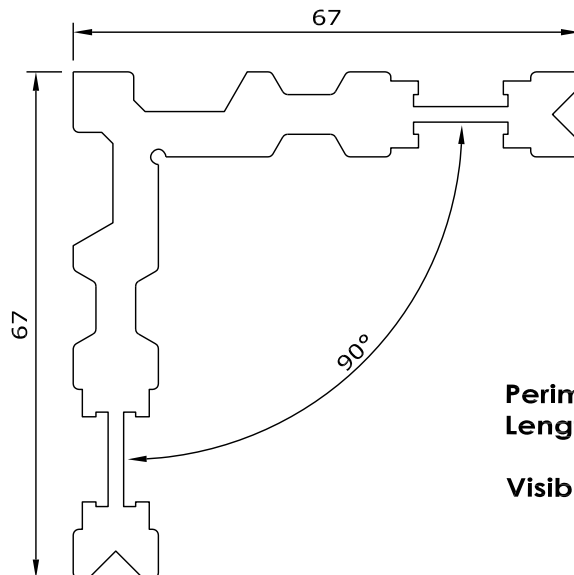


1.94

Perimeter = xxx mm
Length = 6.45 m

Visible Surface - - - - -

1435 - Corner cleat - 11.8 mm



Perimeter = xxx mm
Length = 6.45 m

Visible Surface - - - - -

Profiles Identification

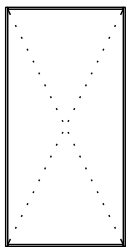
Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

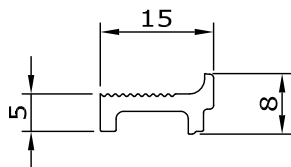
Standard Profiles

1

Comar 6EFT



2301 - Glass setting block - 5mm x 15 mm



Perimeter = 51 mm
Length = 6.45 m

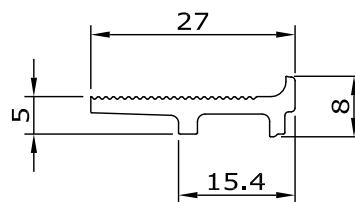
Visible Surface -----

1.95

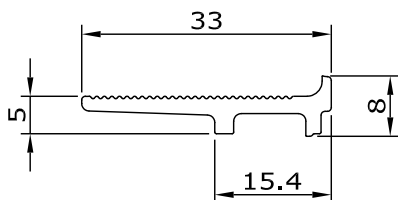
2305 - Glass setting block - 5mm x 27mm

Perimeter = 77 mm
Length = 6.45 m

Visible Surface -----



2306 - Glass setting block - 5mm x 33mm



Perimeter = 89.3 mm
Length = 6.45 m

Visible Surface -----

Profiles Identification



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

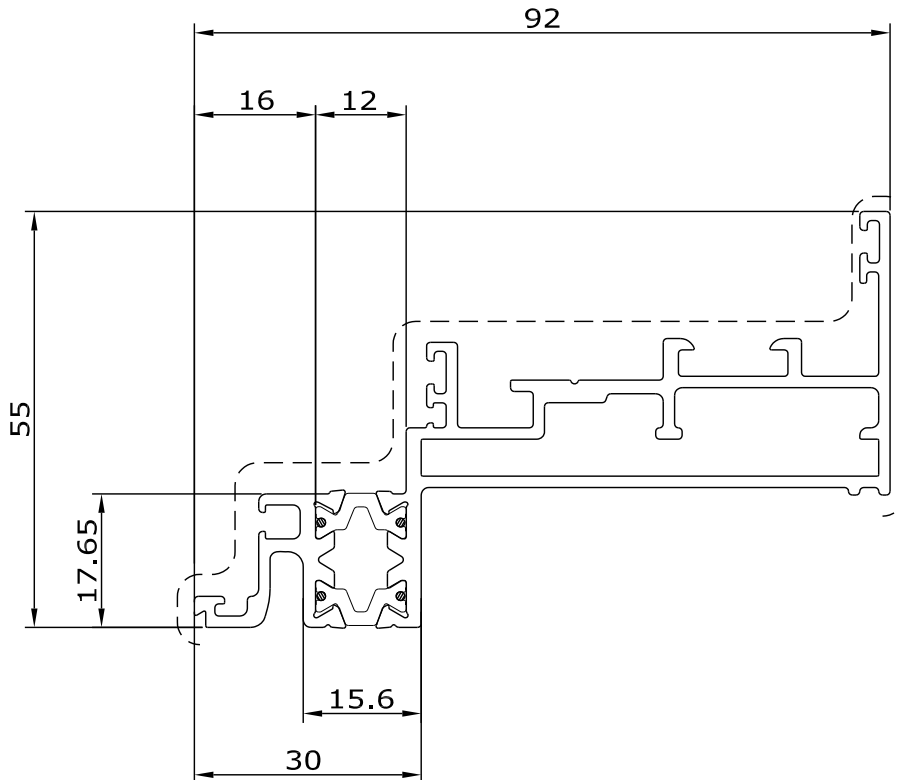
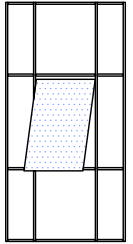
Issue: 04
Date : 01-14

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.

1 Standard Profiles

Comar 6EFT

4003 - Concealed vent outer frame



1.96

Profiles Identification

Perimeter = 419.5 mm
Length = 6.45 m

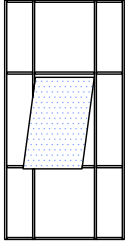
Visible Surface - - - - -

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date :01-14

Standard Profiles **1**

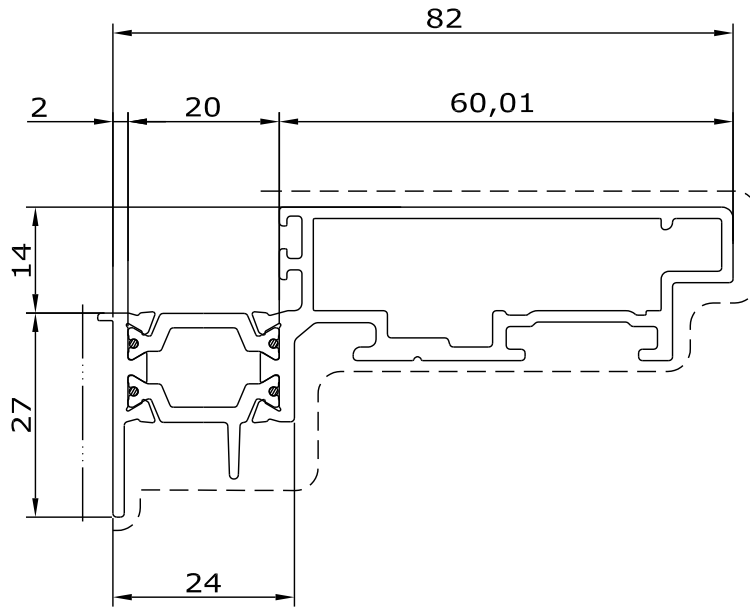
Comar 6EFT



4011 - Concealed vent inner frame

1.97

Profiles Identification



Perimeter = 0.320 mm²
 Length = 6.45 m
 Weight = 1.244 kg/m
 Visible Surface - - - - -
 Bonding Surface - - - - -

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.

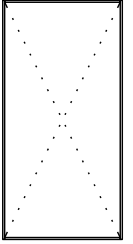
Copyright and ownership of this drawing is vested in EFT,
Euro Facade Systems Ltd, whose prior written consent is required
for its use, reproduction or for publication to any third party.
All other rights reserved. Subject to modifications.

Future Additions

1

Standard Profiles

Comar 6EFT



1.98

FUTURE
ADDITION

Fabricators Guide

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

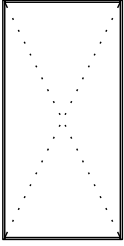
Issue: 04
Date : 09-14

Standard Profiles

1

Comar 6EFT

Future Additions



1.99

Profiles Identification

FUTURE
ADDITION



comar

ARCHITECTURAL ALUMINIUM SYSTEMS

Changes reserved
Sous reserve de modifications
Änderungen vorbehalten

Issue: 04
Date : 09-14

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.