

Project:	Contract:
Concorde Glass Ltd	1983-1
Subject:	Sheet No.
Glassloc Side Mounted	1
Date: 15/04/2024	By: A.N & R.F & CC

Concorde Glass Ltd.,
Linx House,
104 Waterloo Rd,
Mablethorpe,
LN12 1LE,
UK.

Glassloc Side Mount Channel 15mm Glass Test Data - 0.74kN/m

Analysis By	Checked By
A.N & R.F & CC.	C.K

0	15/04/2024	T.S.	Issued
Revision	Date	Issued By	Comment



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Date:	By:
15/04/2024	A.N & R.F & CC

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Introduction/Actions/Assumptions/Result Summary:

Introduction:

TSA was instructed by Concorde Glass Ltd to provide the below Calculations:

- 1- Provide fixing details for the side-mounted U Channel system into concrete, steel, and timber.
- 2- Provide a glass analysis for 15mm toughened glass with handrail for the side-mounted U Channel system.

Actions:

Balustrade load = 0.74kN Point load = 0.5kN Typical High Wind load = 2.5kN/m² (Table NA.6 IS1991-1-1:2002) (Table NA.5 IS1991-1-1:2002)

Assumptions:

Concrete Grade = C30/37

Bolts are grade 8.8 Mild Steel.

Timber Grade = C16 (minimum)

Aluminium Shoe grade 6063-T6 – Minimum strength is 195Mpa.

Result Summary:

A. Side Fix Mount U – Channel:

- 1- Connection to Concrete: Use 1No. Ultracut FBS II 10×65 Zinc Plated Steel Fischer Countersunk Concrete screws @200mm C/C with Minimum Embedment depth is 43mm and Minimum edge distance is 70mm.
- 2- Connection to Steel: Use M10 Grade 8.8 Countersunk bolts @200mm C/C.
- 3- Connection to Timber: Use M10 Grade 8.8 Countersunk bolts @200mm C/C.
- 4- Shoe: 136×66mm Aluminium Shoe.
- 5- Glass Panel 1 Handrail: Glass is 15mm Toughened Panels.

Please Note: toughened glass is not permitted to bear horizontal balustrade loading on its own. As a result, a handrail must be designed specifically to support the horizontal balustrade load.



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Analysis for 15mm Toughened Glass with Handrail:	mm
Deflection of Glass due to Wind Loading	9.682
Deflection of Shoe due to wind loading at Shoe	11.36
Combined deflection of system	

<u>Combined Deflection 21.04mm < 25mm {BS6180:2011 cl. 6.4.1}</u>

Glass Strength

Balustrade Loading:

< 5mins duration => k_{mod} = 0.77

$$f_{gd} = (k_{mod})(k_{sp})(f_{gk})/\gamma_{ma} + k_v(f_{bk}-f_{gk})/\gamma_{mv}$$

$$f_{gd} = (0.77)(1.0)(45)/1.6 + 1.0(120-45)/1.2$$

 $\underline{f_{gd}} = 84.2 \text{N/mm}^2$

Wind Loading:

10min duration, Multiple Gust Storm => k_{mod} = 0.74

$$f_{gd} = (k_{mod})(k_{sp})(f_{gk})/\gamma_{ma} + k_v(f_{bk}-f_{gk})/\gamma_{mv}$$

$$f_{gd} = (0.74)(1.0)(45)/1.6 + 1.0(120-45)/1.2$$

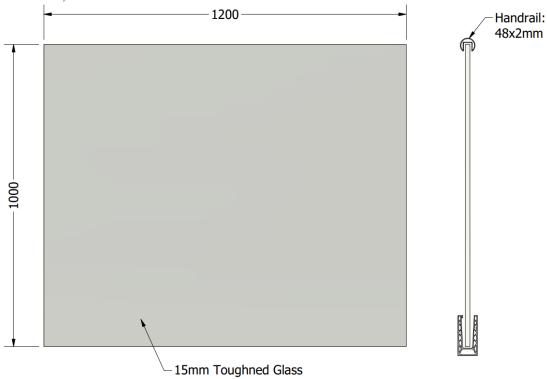
 $f_{gd} = 83.3 \text{N/mm}^2$



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Side Mount Shoe – Side Fix Connections:



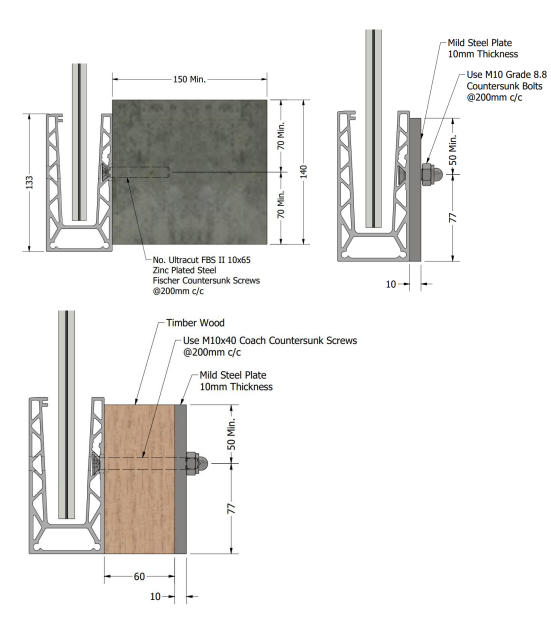


Note:

1- toughened glass is not permitted to bear horizontal balustrade loading on its own. As a result, a handrail must be designed specifically to support the horizontal balustrade load.



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2- The above sketches are for Illustration purposes only.



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Connection to Concrete Design - Side Fixed:

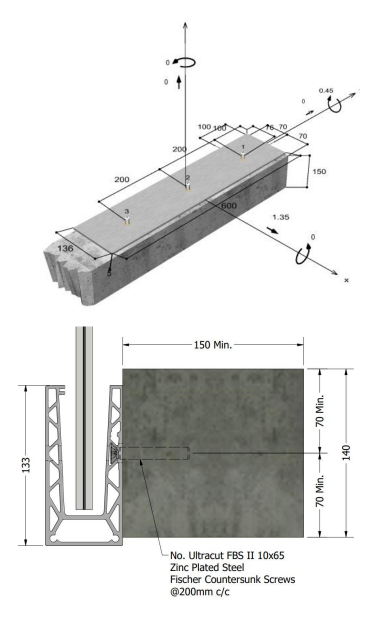
Moment due to Balustrade Load = 0.74kN/m × 1.5×0.6 m × 0.6m = 0.4kNm (ULS)

Moment due to Wind Load = $2.5 kN/m^2 \times 1.5 \times 0.6m \times 0.6m \times 0.33m = 0.45 kNm$ (ULS) – Worst Case.

Shear Load due to Balustrade load = 0.74kN/m × 1.5×0.6 m = 0.666kN (ULS)

Shear Load due to Wind load = $2.5 \text{kN/m}^2 \times 1.5 \times 0.6 \text{m} \times 0.6 \text{m} = 1.35 \text{kN (ULS)}$ – Worst Case.

Therefore, use 1No. Ultracut FBS II 10×65 Zinc Plated Steel Fischer Countersunk Concrete screws@200mm C/C with Minimum Embedment depth is 43mm and Minimum edge distance is 70mm as per the screenshot below.





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Connection To Mild Steel Baseplate - Side Fixed:

M10 Grade 8.8 Countersunk Bolt:

 $f_{ub} = 800 MPa$ (Grade 8.8 Mild Steel, Table 3.1 EN 1993-1-8:2005)

 $\alpha = 0.6$ (Table 3.4 EN 1993-1-8:2005)

 $A = 58.00mm^2 (For M10 Bolts)$

 $K_2 = 0.63$ (Table 3.4 EN 1993-1-8:2005)

 $\lambda_{m2} = 1.25$ (Table 5.1 EN 1993-1-4:2006)

Tensile Resistance Check: (Table 3.4 EN 1993-1-8:2005)

 $F_{t,Ed}$: is the design tensile force per bolt for the ultimate limit state.

 $F_{t,Rd}$: is the design tension resistance per bolt.

 $F_{t,Ed} = 2.7kN$

$$F_{t,Rd} = \frac{K_2 F_{ub} A}{\lambda m 2} = \frac{0.63 \, x \, 800 \, x \, 58}{1.25} \ \, x \, \, 10^{-3} = 23.38 \text{kN} \\ \rightarrow F_{t,Rd} = 23.38 \text{kN} > 2.7 \text{kN} \quad \text{Okay}$$

Shear Resistance Check: (Table 3.4 EN 1993-1-8:2005)

 $F_{v,Ed}$: is the design shear force per bolt for the ultimate limit state.

 $F_{v,Rd}$: is the design shear resistance per bolt.

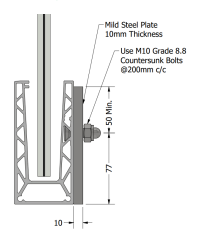
 $F_{V.Ed} = 0.45kN$

$$F_{V,Rd} = \frac{\alpha F_{ub} A}{\lambda m_2} = \frac{0.6 \, x \, 800 \, x \, 58}{1.25} \, x \, 10^{-3} = 22.27 \text{kN} \Rightarrow F_{V,Rd} = 22.27 \text{kN} > 0.45 \text{kN}$$
 Okay

Combined Shear & Tensile Resistance Check: (Table 3.4 EN 1993-1-8:2005)

$$\frac{F_{v,Ed}}{F_{v,Rd}} + \frac{F_{t,Ed}}{1.4F_{t,Rd}} \le 1 \to \frac{0.45}{22.27} + \frac{2.7}{1.4 \times 23.38} = 0.103 \le 1$$
 Okay

Therefore, Use M10 Grade 8.8 Countersunk Bolts @200mm C/C.





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Connection To Wood - Side Fixed:

Tensile Resistance Check:

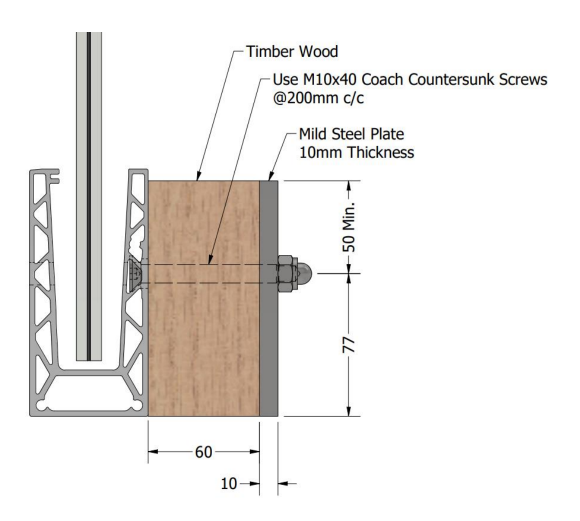
Tensile Force per screw = 2.7kN

Tension Capacity of $10 \times 40 \text{mm}$ Coach Screws = 26.45 kN as per specification sheet in appendix A.

Therefore, 26.45kN > 2.7kN Okay

Minimum edge distance required is $5d = 5 \times 10 = 50$ mm.

Therefore, use M10 countersunk bolts. @200mm C/C.

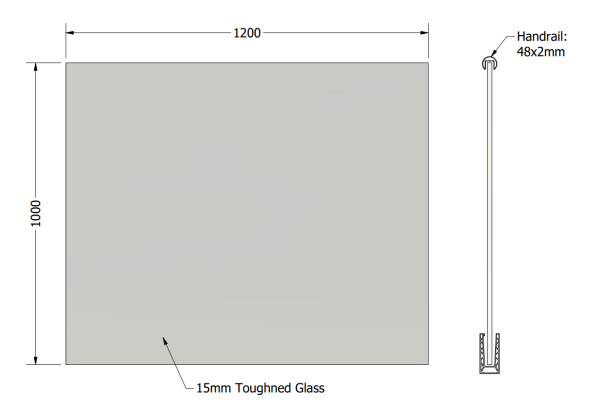




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Glass Analysis:

System Sketch:



Please Note:

- 1- Toughened glass is not permitted to bear horizontal balustrade loading on its own. As a result, a handrail must be designed specifically to support the horizontal balustrade load.
- 2- The above sketch is for Illustration purposes only.



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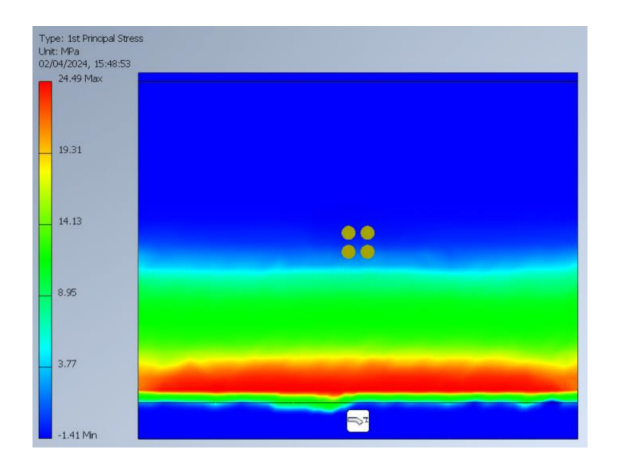
Glass Analysis - Bending Stress of Glass Panel due to 2.5kN/m2 Wind Loading:

- Analysis Software was used to determine maximum bending stress of the glass due to 2.5N/m2 Wind Loading.
- 15mm Toughened Glass.
- Bending Stress analysed based on glass panel of 1200 (I) x 1000 (h) mm.

Result:

Max. Bending Stress = $24.49 \text{N/mm}^2 \text{ X } 1.5 = 36.74 \text{N/mm}^2 < 83.3 \text{N/mm}^2$

OK in Bending





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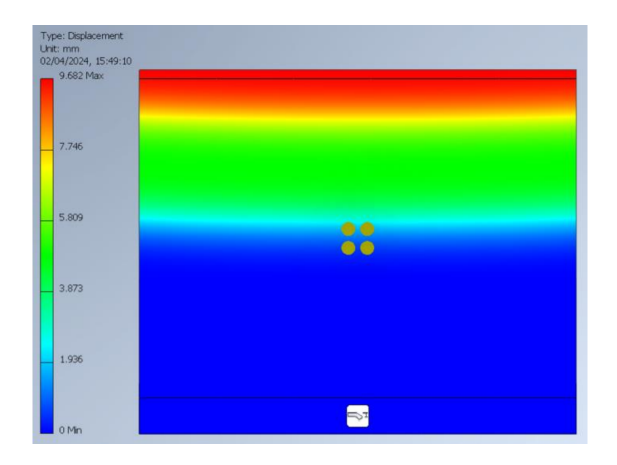
Glass Analysis - Deflection of Glass Panel due to 2.5kN/m2 Wind Loading:

- Analysis Software was used to determine maximum deflection of the glass due to 2.5N/m2 Wind Loading
- 15mm Toughened Glass
- Deflection analysed based on glass panel of 1200 (I) x 1000 (h) mm

Result:

Max. Deflection = 9.682mm < 25mm {BS6180:2011 cl. 6.4.1}

OK in Deflection (Glass Only)





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Date: 15/04/2024	By: A.N & R.F & CC

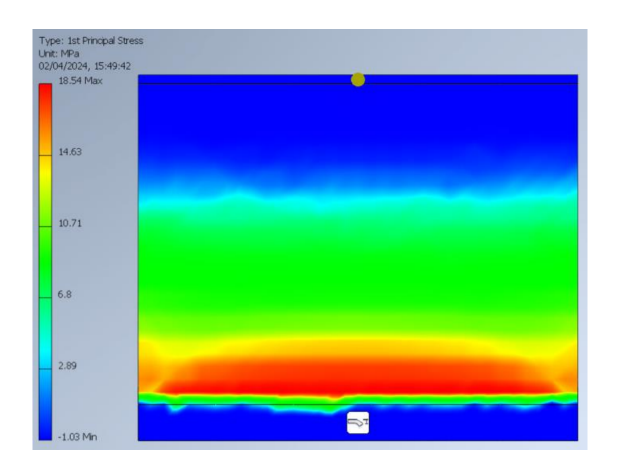
Glass Analysis - Bending Stress of Glass Panel due to 0.74kN/m Balustrade Loading:

- Analysis Software was used to determine maximum bending stress of the glass due to 0.74kN/m Balustrade Loading
- Actual Balustrade Load applied to the glass is 0.89kN (0.74kN/m x 1.2m)
- 15mm Toughened Glass
- Bending Stress analysed based on glass panel of 1200 (I) x 1000 (h) mm

Result:

Max. Bending Stress = $18.54 \text{N/mm}^2 \text{ X } 1.5 = 27.81 \text{N/mm}^2 < 84.2 \text{N/mm}^2$

OK in Bending





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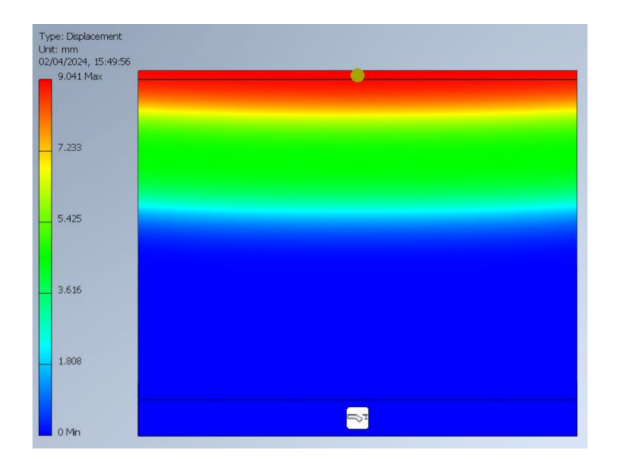
Glass Analysis - Deflection of Glass Panel due to 0.74kN/m Balustrade Loading:

- Analysis Software was used to determine maximum deflection of the glass due to 0.74kN/m Balustrade Loading
- Actual Balustrade Load applied to the glass is 0.89kN (0.74kN/m x 1.2m)
- 15mm Toughened Glass
- Deflection analysed based on glass panel of 1200 (I) x 1000 (h) mm

Result:

Max. Deflection = 9.041mm < 25mm {BS6180:2011 cl. 6.4.1}

OK in Deflection (Glass Only)





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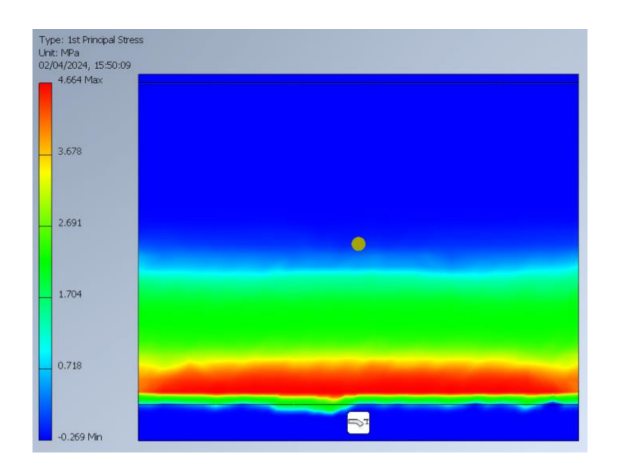
Glass Analysis - Bending Stress of Glass Panel due to 0.5kN Point Load:

- Analysis Software was used to determine maximum bending stress of the glass due to 0.5kN Point Load
- 15mm Toughened Glass
- Bending Stress analysed based on glass panel of 1200 (I) x 1000 (h) mm

Result:

Max. Bending Stress = $4.664 \text{N/mm}^2 \text{ X } 1.5 = 7.00 \text{N/mm}^2 < 84.2 \text{N/mm}^2$

OK in Bending





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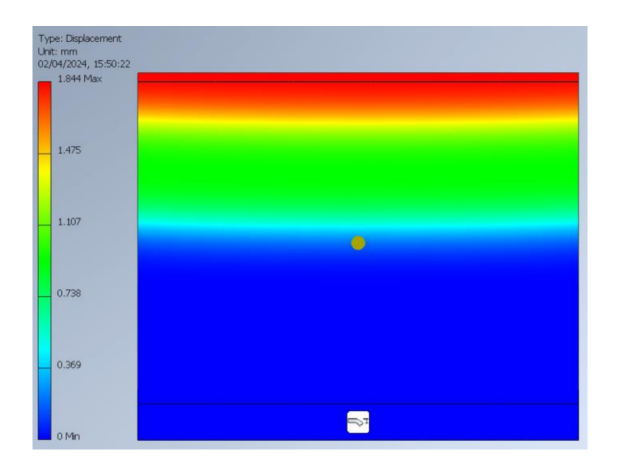
Glass Analysis - Deflection of Glass Panel due to 0.5kN Point Load:

- Analysis Software was used to determine maximum deflection of the glass due to 0.5kN
 Point Load
- 15mm Toughened Glass
- Deflection analysed based on glass panel of 1200 (I) x 1000 (h) mm

Result:

Max. Deflection = 1.844mm < 25mm {BS6180:2011 cl. 6.4.1}

OK in Deflection (Glass Only)

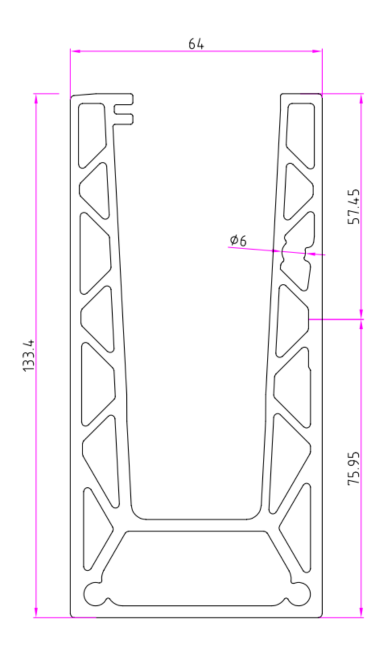




Project:	Contract:
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Date: 15/04/2024	By: A.N & R.F & CC

Shoe Analysis:

System Sketch:





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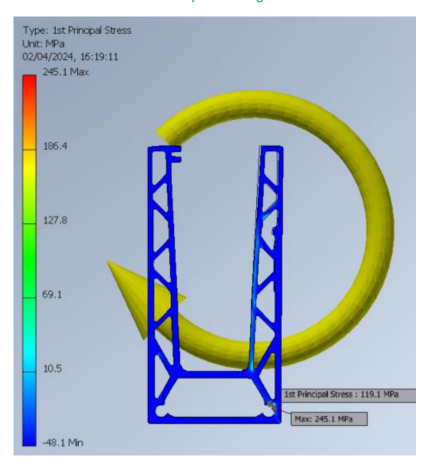
Bending Stress of Shoe:

- Analysis Software was used to determine maximum bending stress of the shoe due to maximum Moment.
- Moment_{Wind} = 2.5kN/m2 × 1.2m × 1.0m × $\frac{1.0$ m / 2 = 1.5kN m(SLS) Worst Case
- Moment_{Balustrade} = 0.74kN/m × 1.2m × 1.0m = 0.89kN m(SLS)

Result:

Max. Bending Stress = $119.1 \text{N/mm}^2 \text{ x} 1.5 = 178.65 \text{N/mm}^2 < 195 \text{N/mm}^2$

Okay in Bending



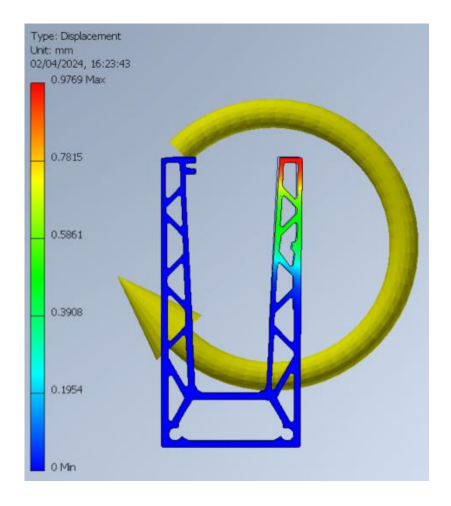
NOTE:

In this case the 245.1 MPa is a localised stress. The most appropriate stress to be considered is 119.1 MPa.



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Deflection of Shoe:



NOTE:

- Deflection 0.9769mm at the top of shoe
- Max. Deflection at the top of the glass = (0.9769 x 1000)/86 = 11.36mm



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Appendix A – Timco Timber Screws Specfication Sheet

TSA is Both the Designer and the Specifier of the Fixings.



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TIMco Coach Screws DIN571

CE

DECLARATION OF PERFORMANCE

DOP7 v2

We here by declare the following designated products

TIMco Coach Screws DIN571 Diameter 6.0mm, 8.0mm, 10.0mm, 12.0mm

Have been tested by the following independant testing organisation:

- Notified Body 1015

Strojirensky Zkusebni Ustav, s.p., Czech Republic

And that they have performed initial type testing under system 3, Annex V of the regulation (EU) no. 305/2011 (Construction Products Regulation), with the reference to the harmonised European standard (hEN) BS EN 14592-2008+A1:2012 (Timber structures - Dowel type fasteners - Requirements) for nails intended for the use in "load bearing timber structures" and produced the calculation/test reports and certificates as listed below;

Certificate Number: E-30-20414-13, E-30-20405-13, E-30-20406-13, E-30-20407-13. Test Report Number: No. 30-9915/1 to No. 30-9915/4.

Factory Process Control (FPC) has been established by the factory and independently audited by TUV Rheinland UK in accordance with ISO9001:2008...

This declaration of conformity is valid until there is a significant change in the product and declared characteristics. ie. raw material or change in production process.

Signed by:

Name: Simon Midwood

Position: Managing Director

Date & Location: 29.07.2013 TIMco House, CW5 6BJ

This declaration is the responsibility of the importer
T.I Midwood & Co. Ltd. Green Lane, Wardle, Nantwich, Cheshire, CW5 68J





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Declaration Of Performance TIMco Coach Screw DIN571 - Zinc

Size	Nominal diameter d (mm)	Inner thread diameter d1	Total Length L (mm)	Thread Length Ig (mm)	Head diameter dh (mm)	Test Report No.	Certificate No.		teristic ooment y,k nm)	Charac withdrawal f a) (N/m	parameter c.k	Characteristic head pull-through parameter fhead,k	head pull-through	tensile capacity torsion	Characteristic torsional ratio
								Thread Section	Smooth Section	Loading across the fibre	Loading along the fiber	(N/mm²)			
6x25 6x30 6x40 6x50 6x60 6x65 6x70 6x75	6.0	4.2	25 30 40 50 60 65 70 75	15 18 24 30 36 39 42 45	10.0	No. 30-9915/1	E-30-20414-13	11 166	18 366	16,64	10,45	24,27	9.9	1,87*	
6 x 80 6 x 100			80 100	48 60											
8 x 30 8 x 40 8 x 50 8 x 60 8 x 65 8 x 70 8 x 75 8 x 80 8 x 90 8 x 100 8 x 150	8.0	5.6	30 40 50 60 65 70 75 80 90 100 150	18 24 30 36 39 42 45 48 54 60	13.0	No. 30-9915/2	E-30-20405-13	22 852	41 589	13,91	8,52	22,20	16,21	1,50*	
10 x 40 10 x 50 10 x 60 10 x 70 10 x 75 10 x 80 10 x 100 10 x 120 10 x 130 10 x 150 10 x 200	10.0	7.0	40 50 60 70 75 80 100 120 130 150 200	24 30 36 42 45 48 60 72 78 90	17.0	No. 30-9915/3	E-30-20406-13	42 887	89 040	12,47	10,04	22,13	26,45	2,18*	
12 x 50 12 x 75 12 x 80 12 x 100 12 x 150	12.0	9.0	50 75 80 100	30 45 48 60 90	19.0	No. 30-9915/4	E-30-20407-13	82 789	147 141	12,24	9,81	21,12	40,37	2,11*	



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Appendix B – Fischer Reports

TSA is Both the Designer and the Specifier of the Fixings.





Design Office TSA Consulting Engineers

Ted Singleton 4 BLACKWATER HOUSE MALLOW BUSINESS PARK **GOULDS HILL**

MALLOW CO. CORK P51 KC8C

Phone: 0868168300 ted@tsaconsulteng.ie tsaconsulteng.ie

Client Concorde Glass Ltd.,

Linx House, 104 Waterloo Rd, Mablethorpe, LN12 1LE, UK.

MASONRY FIXINGS

Unit 83, Cherry Orchard Industrial Estate Dublin 10 Phone: +353 1 642 6700

Fax: +353 1 626 2197 technical@masonryfixings.ie www.masonryfixings.ie

Comment

1983-1_Side Mount_Connection to Concrete_0

Design Specifications

<u>Anchor</u>

fischer Concrete screw ULTRACUT FBS II Anchor system Anchor

Concrete screw with countersunk head

FBS II 10x65 10/-/- SK,

zinc plated steel

Calculated anchorage

depth

43 mm

Design Data Determined by manufacturer

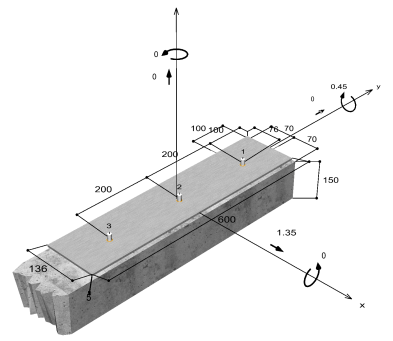
Geometry / Loads / Scale units

mm, kN, kNm

Value of design actions (including

partial safety factor for the load)





Not drawn to scale





Input data

Design method TR055/Design method ENSO Mechanical

Base material C30/37, EN 206 Concrete condition Cracked, dry hole

Reinforcement No or standard reinforcement. No edge reinforcement. With

reinforcement against splitting

Drilling method Hammer drilling

Installation type Push-through installation

Annular gap Annular gap filled

Type of loading Permanent-Transient/Static

Base plate location Base plate flush installed on base material

Base plate geometry 136 mm x 600 mm x 5 mm

Profile type None

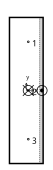
Design actions *)

#	N _{Sd} kN	V _{Sd,x} kN	V _{sd,y} kN	M sd,x kNm	M_{Sd,y} kNm	M T,Sd kNm	Type of loading
1	0.00	1.35	0.00	0.00	0.45	0.00	Permanent-Transient/Static

^{*)} The required partial safety factors for actions are included

Resulting anchor forces

Anchor no.	Tensile action kN	Shear Action kN	Shear Action x kN	Shear Action y
1	2.70	0.45	0.45	0.00
2	2.70	0.45	0.45	0.00
3	2.70	0.45	0.45	0.00



max. concrete compressive strain : 0.06 % max. concrete compressive stress : 2.0 N/mm²

Resulting tensile actions : 8.11 kN , X/Y position (8/0) Resulting compression actions : 8.11 kN , X/Y position (64/0)

Resistance to tension loads

Proof	Action kN	Capacity kN	Utilisation β_N
Steel failure *	2.70	39.29	6.9
Pullout failure *	2.70	7.32	36.9
Concrete cone failure	2.70	8.23	32.8

^{*} Most unfavourable anchor

The input values and the design results should be checked against local valid standards and approvals. Please respect the disclaimer of warranty in the license agreement of the Software.





Steel failure

$$N_{Sd} \, \leq \, rac{N_{Rk,s}}{\gamma_{Ms}}$$
 ($N_{ ext{Rd,s}}$)



N_{Rk,s} kN	ΥMs	N _{Rd,s} kN	N_{Sd} kN	β _{N,s} %
55.00	1.40	39.29	2.70	6.9

Anchor no.	β _{N,s} %	Group N°	Decisive Beta
1	6.9	1	β _{N,s;1}
2	6.9	2	$\beta_{N,s;2}$
3	6.9	3	β _{N,s;3}

Pullout failure

$$N_{Sd} \, \leq \, rac{N_{Rk,p}}{\gamma_{Mp}}$$
 ($N_{ exttt{Rd,p}}$)



	N _{Rk,p} kN	Ψ _c	ү мр	N _{Rd,p} kN	N sd kN	β _{N,p} %
Ī	10.98	1.220	1.50	7.32	2.70	36.9

The given Psi,c-factor may has been determined by interpolation.

Anchor no.	β _{N,p} %	Group N°	Decisive Beta
1, 2, 3	36.9	1	β _{N,p;1}

Concrete cone failure

$$N_{Sd} \, \leq \, rac{N_{Rk,c}}{\gamma_{Mc}}$$
 ($N_{ ext{Rd,c}}$)



$$N_{Rk,c} = N_{Rk,c}^0 \cdot \frac{A_{c,N}}{A_{c,N}^0} \cdot \Psi_{s,N} \cdot \Psi_{re,N} \cdot \Psi_{ec,N}$$
 Eq. (5.2)

$$N_{Rk,c} \; = \; 12.35 kN \cdot \frac{16,641 mm^2}{16,641 mm^2} \cdot 1.000 \cdot 1.000 \cdot 1.000 \; = \; 12.35 kN$$

$$N_{Rk,c}^0 = k_1 \cdot \sqrt{f_{ck,cube}} \cdot h_{ef}^{1.5} = 7.2 \cdot \sqrt{37.0N/mm^2} \cdot \left(43mm\right)^{1.5} = 12.35kN$$
 Eq. (5.2a)

$$\Psi_{re,N} = 1.000$$
 Eq. (5.2d)

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$$\Psi_{ec,N} = \frac{1}{1 + \frac{2e_n}{s_{cr,N}}} \Longrightarrow \Psi_{ec,Nx} \cdot \Psi_{ec,Ny} = 1.000 \cdot 1.000 = 1.000 \le 1$$
 Eq. (5.2e)

$$\Psi_{ec,Nx} = \frac{1}{1 + rac{2 \cdot 0mm}{129mm}} = 1.000 \le 1$$
 $\Psi_{ec,Ny} = \frac{1}{1 + rac{2 \cdot 0mm}{129mm}} = 1.000 \le 1$

N _{Rk,c} kN	Ү Мс	N_{Rd,c} kN	N_{Sd} kN	β _{N,c} %
12.35	1.50	8.23	2.70	32.8

Anchor no.	β _{N,c} %	Group N°	Decisive Beta
1	32.8	1	β _{N,c;1}
2	32.8	2	$\beta_{N,c;2}$
3	32.8	3	β _{N,c;3}

Resistance to shear loads

Proof	Action kN	Capacity kN	Utilisation β _V %
Steel failure without lever arm *	0.45	19.60	2.3
Concrete pry-out failure	0.45	8.23	5.5
Concrete edge failure	1.35	6.10	22.1

^{*} Most unfavourable anchor

Steel failure without lever arm

$$V_{Sd} \, \leq \, rac{V_{Rk,s}}{\gamma_{Ms}}$$
 ($V_{ exttt{Rd,s}}$)



V_{Rk,s}	YMs	V_{Rd,s}	V_{Sd}	βvs
kN		kN	kN	%
29.40	1.50	19.60	0.45	2.3

Anchor no.	βvs %	Group N°	Decisive Beta
1	2.3	1	βvs;1
2	2.3	2	β _{Vs;2}
3	2.3	3	$\beta_{Vs;3}$

Concrete pry-out failure

$$V_{Sd} \, \leq \, rac{V_{Rk,cp}}{\gamma_{Mcp}}$$
 ($V_{ exttt{Rd,cp}}$)



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$$V_{Rk,cp} = k \cdot N_{Rk,c} = 1 \cdot 12.35 kN = 12.35 kN$$
 Eq. (5.6)

$$N_{Rk,c} = N_{Rk,c}^0 \cdot \frac{A_{c,N}}{A_{c,N}^0} \cdot \Psi_{s,N} \cdot \Psi_{re,N} \cdot \Psi_{ec,N}$$
 Eq. (5.2)

$$N_{Rk,c} = 12.35kN \cdot \frac{16,641mm^2}{16,641mm^2} \cdot 1.000 \cdot 1.000 \cdot 1.000 = 12.35kN$$

$$N_{Rk,c}^0 = k_1 \cdot \sqrt{f_{ck,cube}} \cdot h_{ef}^{1.5} = 7.2 \cdot \sqrt{37.0N/mm^2} \cdot \left(43mm\right)^{1.5} = 12.35kN$$
 Eq. (5.2a)

$$\Psi_{re,N} = 1.000$$

$$\Psi_{ec,N} = \frac{1}{1 + \frac{2e_n}{s_{cr,N}}} \Longrightarrow \Psi_{ec,Nx} \cdot \Psi_{ec,Ny} = 1.000 \cdot 1.000 = 1.000 \le 1$$
 Eq. (5.2e)

V _{Rk,cp} kN	ү мс	V_{Rd,cp} kN	V _{Sd} kN	β _{V,cp} %
12.35	1.50	8.23	0.45	5.5

Anchor no.	β _{V,cp} %	Group N°	Decisive Beta
1	5.5	1	β _{V,cp;1}
2	5.5	2	β _{V,cp;2}
3	5.5	3	β _{V,cp;3}

Concrete edge failure

$$V_{Sd} \, \leq \, rac{V_{Rk,c}}{\gamma_{Ma}}$$
 ($V_{ exttt{Rd,c}}$)



$$V_{Rk,c} = V_{Rk,c}^0 \cdot \frac{A_{c,V}}{A_{c,V}^0} \cdot \Psi_{s,V} \cdot \Psi_{h,V} \cdot \Psi_{\alpha,V} \cdot \Psi_{ec,V} \cdot \Psi_{re,V}$$
 Eq. (5.7)

$$V_{Rk,c} = 15.55kN \cdot \frac{21,000mm^2}{45,000mm^2} \cdot 0.840 \cdot 1.000 \cdot 1.500 \cdot 1.000 \cdot 1.000 = 9.14kN$$

$$V_{Rk,c}^0 = k_1 \cdot d_{nom}^{lpha} \cdot h_{ef}^{eta} \cdot \sqrt{f_{ck,cube}} \cdot {c'}_1^{1.5}$$
 Eq. (5.7a)

$$V_{Rk,c}^{0} \ = \ 1.7 \cdot \left(10mm\right)^{0.074} \cdot \left(43mm\right)^{0.063} \cdot \sqrt{37.0N/mm^2} \cdot \left(100mm\right)^{1.5} \ = \ 15.55kN$$

$$\alpha \ = \ 0.1 \cdot \sqrt{\frac{l_f}{c'_1}} \ = \ 0.1 \cdot \sqrt{\frac{55mm}{100mm}} \ = \ 0.074 \qquad \beta \ = \ 0.1 \cdot \left(\frac{d_{nom}}{c'_1}\right)^{0.2} \ = \ 0.1 \cdot \left(\frac{10mm}{100mm}\right)^{0.2} \ = \ 0.063 \qquad ^{\text{Eq. (5.7b/c)}}$$

$$\Psi_{s,V} = 0.7 + 0.3 \cdot \frac{c_2}{1.5c_1'} = 0.7 + 0.3 \cdot \frac{70mm}{1.5 \cdot 100mm} = 0.840 \le 1$$
 Eq. (5.7e)

$$\Psi_{h,V} = \max \left(1; \sqrt{\frac{1.5c'_1}{h}}\right) = \max \left(1; \sqrt{\frac{1.5 \cdot 100mm}{150mm}}\right) = 1.000 \ge 1$$

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$$\begin{split} \Psi_{\alpha,V} &= \sqrt{\frac{1}{\left(\cos{\alpha_{V}}\right)^{2} + \left(\frac{\sin{\alpha_{V}}}{\Psi_{90,V}}\right)^{2}}} = \sqrt{\frac{1}{\left(\cos{90.0}\right)^{2} + \left(\frac{\sin{90.0}}{1.5}\right)^{2}}} = 1.500 \geq 1 \\ \Psi_{ec,V} &= \frac{1}{1 + \frac{2 \cdot e_{n}}{3 \cdot c_{1}}} = \frac{1}{1 + \frac{2 \cdot 0mm}{3 \cdot 100mm}} = 1.000 \leq 1 \end{split}$$
 Eq. (5.7h)

$$\Psi_{re,V} = 1.000$$

$$c'_1 = max\left(\frac{c_{2,max}}{1.5}; \frac{h}{1.5}\right) = max\left(\frac{70mm}{1.5}; \frac{150mm}{1.5}\right) = 100mm$$

V_{Rk,c} kN	Y Mc	V_{Rd,c} kN	V _{Sd} kN	β _{V,c} %
9.14	1.50	6.10	1.35	22.1

Anchor no.	β _{V,c} %	Group N°	Decisive Beta
1	7.4	1	β _{V,c;1}
2	14.8	2	βv,c;2
3	22.1	3	β _{V,c;3}

Utilization of tension and shear loads

Tension loads	Utilisation βN %
Steel failure *	6.9
Pullout failure *	36.9
Concrete cone failure	32.8

Shear Loads	Utilisation βγ %
Steel failure without lever arm *	2.3
Concrete pry-out failure	5.5
Concrete edge failure	22.1

Resistance to combined tensile and shear loads

Utilisation steel		
$\beta_{N.s} = \beta_{N,s;1} = 0.07 \le 1$		Eq. (5.8a)
$\beta_{V.s} = \beta_{Vs;1} = 0.02 \le 1$		Eq. (5.8b)
$\beta_N^2 + \beta_V^2 = \beta_{N,s;1}^2 + \beta_{Vs;1}^2 = 0.01 \le 1$		Eq. (5.9)
Utilisation concrete	Proof successful	
$\beta_{N,p} = \beta_{N,p;1} = 0.37 \le 1$		Eq. (5.8a)
$\beta_{V.c} = \beta_{V,c;3} = 0.22 \le 1$		Eq. (5.8b)
$\frac{\beta_N + \beta_V}{1.2} = \frac{\beta_{N,p;1} + \beta_{V,cp;1}}{1.2} = 0.35 \le 1$		Eq. (5.8c)

Information concerning the anchor plate

Base plate details

Plate thickness specified by user without proof

t = 5 mm

Profile type None

^{*} Most unfavourable anchor

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Technical remarks

All data and information in the software is based on fischer products and common engineering knowledge. Please check all the proof results against local valid standards and approvals.

As fischer is not the design office, the attached is no guarantee for incorrect input or assumptions. Any recommendations have to be approved by the building-authority or project engineer. Results are valid only for anchor system calculated in the attached. If any part of the system is changed, it will invalidate this report and new calculations would be required. The calculation was done under the assumption that a sufficient splitting reinforcement is available. In this case the splitting failure can be omitted.

The transmission of the anchor loads to the supports of the concrete member shall be shown for the ultimate limit state and the serviceability limit state; for this purpose, the normal verifications shall be carried out under due consideration of the actions introduced by the anchors. For these verifications the additional provisions given in the current design method shall be taken into account.

As a pre-condition the anchor plate is assumed to be flat when subjected to the actions. Therefore, the plate (if present) must be sufficiently stiff. The C-Fix anchor plate design is based on a proof of stresses and does not allow a statement about the stiffness of the plate. The proof of the necessary stiffness is not carried out by C-Fix.

During the design process, the following hints and warnings were issued:

· Measures must be taken to fill the annular gap on site.





Installation data

Anchor

Anchor system fischer Concrete screw ULTRACUT

FBS II

Anchor Concrete screw with countersunk

head FBS II 10x65 10/-/- SK,

zinc plated steel

Accessories Blow-out pump ABG big

Blow-out pump ABG big Art.-No. 567792 Quattric II 10/100/165 Art.-No. 549923



Installation details

Thread diameter

 $\begin{array}{ll} \mbox{Drill hole diameter} & \mbox{d}_0 = 10 \mbox{ mm} \\ \mbox{Drill hole depth} & \mbox{h}_2 = 75 \mbox{ mm} \\ \end{array}$

Calculated anchorage h_{ef} = 43 mm depth

Installation depth $h_{nom} = 55 \text{ mm}$ Counter-sink size 23 mm x 5 mmDrilling method Hammer drilling

Borehole cleaning Clear the borehole with a hand

blower.

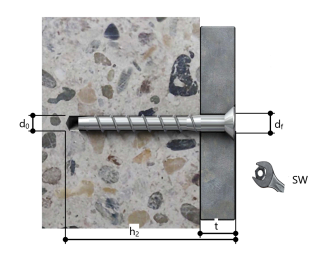
Installation type Push-through installation

Annular gap Annular gap filled

Maximum torque -Socket size T50

Base plate thickness t = 5 mmTotal fixing thickness $t_{fix} = 5 \text{ mm}$

Tfix,max $t_{fix, max} = 10 \text{ mm}$



Base plate details

 $\begin{array}{ll} \text{Base plate material} & \text{Not available} \\ \text{Base plate thickness} & \text{t = 5 mm} \\ \text{Clearance hole in base} & \text{d}_{\text{f}}\text{=}14 \text{ mm} \end{array}$

plate

Attachment

Profile type None

000 1 1 000 2 000 2 2 000 3 3 68 8 60 68 8 60

136

Anchor coordinates

Anchor no.	x mm	y mm
1	8	200
2	8	0
3	8	-200

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