

Balcony 1 system handrail with and without internal reinforcing bar:

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Structural Calculations for Orbit (Balcony 1) system handrail with and without 58 x 4mm internal steel reinforcing bar using 48.3mm x 5mm CHS posts & 150 x 150 x 15 base plates

Our ref: B1WLBC13112018 Date of issue: November 2018



Balcony 1 Balustrade fixed between two walls

Balcony 1 Balustrade on a 3 sided balcony with a central post

Balcony 1 section

DESIGN TO EUROCODES & CURRENT BRITISH STANDARDS

Design standards:

the glass infill

EN 1990 Eurocode 0: Basis of structural design. EN 1991 Eurocode 1: Actions on structures. EN 1993 Eurocode 3: Design of steel structures. EN 1999 Eurocode 9: Design of aluminium structures. BS EN 1990:2002 + A1:2005 Eurocode: UK National annex for Eurocode BS 6180:2011 British standard: Barriers in and about buildings.

Design loads: Domestic and residential activities (i) & (ii)

Occupancy class/es for Office and work areas not included elsewhere (iii), (iv) & (v) which this design applies Areas without obstacles for moving people and not susceptible to (Table 2: BS6180:2011) overcrowding (viii) & (ix)

0.74 kN/m uniformly distributed line load acting 1100mm Service load on handrail

above finished floor level. (Table 2: BS6180:2011)

Service load applied to A uniformly distributed load of 1.0 kN/m² = Qk1 =

Point load on glass infill 0.50 kN applied to any part of the glass infill panels = point =

load



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Table 2 Minimum horizontal imposed loads for parapets, barriers and balustrades

Type of occupancy for part of the building or structure	Examples of specific use	Horizontal uniformly distributed line load (kN/m)	Uniformly distributed load applied to the infill (kN/m²)	A point load applied to part of the infill (kN)
Domestic and residential activities	(i) All areas within or serving exclusively one single family dwelling including stairs, landings, etc. but excluding external balconies and edges of roofs	0.36	0.5	0.25
	(ii) Other residential, i.e. houses of multiple occupancy and balconies, including Juliette balconies and edges of roofs in single family dwellings	0.74	1.0	0.5
Offices and work areas not included	(iii) Light access stairs and gangways not more than 600 mm wide	0.22	-	-
elsewhere, including storage areas	(iv) Light pedestrian traffic routes in industrial and storage buildings except designated escape routes	0.36	0.5	0.25
	(v) Areas not susceptile to overcrowding in office and institutional buildings, also industrial and storage buildings except as given above	0.74	1.0	0.5
Areas where people might congregate	(vi) Areas having fixed seating within 530 mm of the barrier, balustrade or parapet	1.5	1.5	1.5
Areas with tables or fixed seatings	(vii) Restaurants and bars	1.5	1.5	1.5
Areas without obstacles for	(viii) Stairs, landings, corridors, ramps	0.74	1.0	0.5
moving people and not susceptible to overcrowding	(ix) External balconies including Juliette balconies and edges of roofs. Footways and pavements within building curtilage adjacent to basement/sunken areas	0.74	1.0	0.5

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Table 2: BS6180:2011

- These loads are considered as three separate load cases. They are not combined.
- Factored loads are used for checking the limit state of static strength of a member.
- The service loads are multiplied by a partial factor for variable action γ Q,1 of 1.5 to give the ultimate design load for leading variable action.

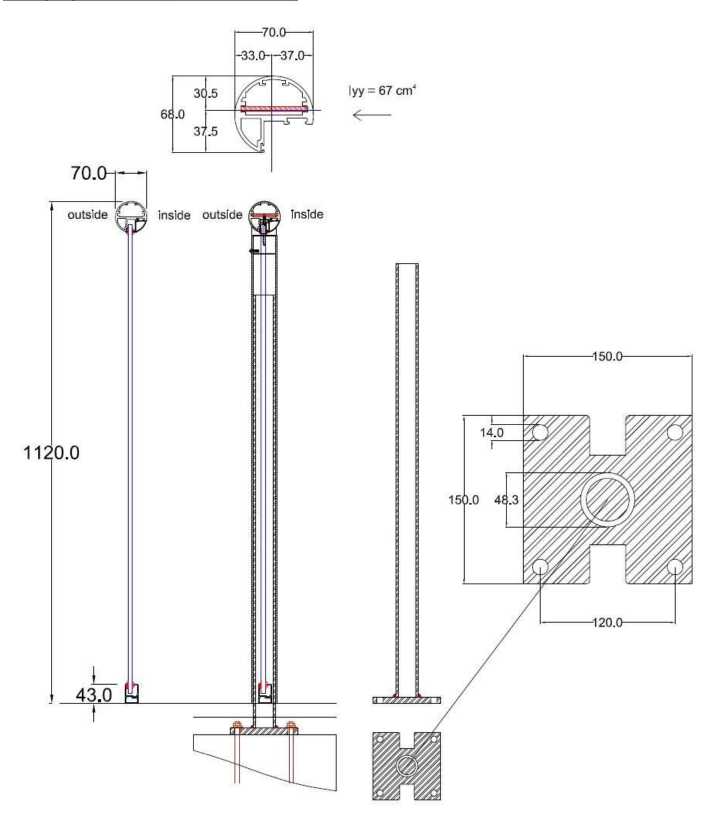
Deflection:

- All structural members deflect to some extent under load. Service loads are used to calculate deflections.
- The total displacement of any point of a barrier from its original unloaded position under the action of service loads is limited to 25mm.



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Section of Balcony 1 system, post and base plate details.



Balcony 1 system handrail (with or without bar):

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Wind load parameters:

Design wind loads are influenced by a number of variable factors. These include site location, site altitude above sea level, type of terrain, and height of balustrade above ground level.

These parameters and conditions are defined in BS EN 1991-1-4:2002 + A1:2010 'Actions on structures – wind actions' and UK National Annex to EN 1991-1-4:2002 + A1:2010. We have chosen to prepare a calculation based upon certain conditions, resulting in specific coefficients.

The formula applied results in an overall **characteristic wind pressure.** The design and calculations will be relevant not only to the conditions specified herein but to any combination of factors that results in a characteristic wind pressure that is equal to or less than the one specified in the calculations. Sites that have a characteristic wind pressure that exceeds **1.35 kN/m²** as determined in these calculations require separate consideration.

The selected wind load coefficients will cover the majority of sites in England and Wales, and are appropriate for 1100mm high balustrades of any length with or without return corners.

- a) Sites located geographically within the 23m/sec isopleth in Figure NA 1 of the UK National Annex. This covers most of England and the eastern half of Wales.
- b) Site altitude 100m maximum above sea level.
- c) Top of balustrade located 35m maximum above ground level.
- d) Site located in a coastal area exposed to the open sea, terrain category 0 of BS EN 1991 Table 4.1. This is the most severe exposure category. Smaller wind load coefficients apply to less exposed inland sites, terrain categories 1 to 1V.
- e) Site located in country terrain or less than 1.0 km inside town terrain.
- f) Sites with no significant orography in relation to wind effects. (ie. orography coefficient 1.0). Increased wind load coefficients apply to sites near the top of isolated hills, ridges, cliffs or escarpments.
- g) Directional, seasonal, and probability factors are all taken as normal, for which the relevant coefficient is 1.0. This is a slightly conservative approach.

Wind load design:

Basic site wind speed	$V_{b \; map}$	=	23m/sec
Site altitude above sea level	Α	=	100m
Handrail height above ground level	Z	=	35m
Altitude factor	C_{alt}	=	1.0 + (0.001 x A) (10/z) ^{0.2}
		=	1.0 + (0.1) (10/35) ^{0.2}
		=	1.0 + (0.1) (0.7783)
	say	=	1.08



Wind load design (cont):

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Directional factor	C dir	=	1.0
Seasonal factor	C season	=	1.0
Probability factor	C prob	=	1.0

Site wind speed $V_b = V_{b \text{ map}} (C_{dir} \times C_{season} \times C_{prob}) C_{alt})$

= 23m/sec x 1.08 = 24.84m/sec

Site wind pressure qb = 0.613 (Vb)^2

 $= 0.613 (24.84)^{2}$ $= 378 \text{ N/m}^{2}$

Exposure factor Ce(z) = 3.50 (Figure NA 7)

Peak velocity pressure qp = qb x Ce (z) (characteristic wind pressure) = 0.378×3.50 = 1.323 kN/m^2 say = 1.35 kN/m^2

Wind load reaction on the handrail = $1.35 \text{ kN/m}^2 \times 0.55$

 $= 0.74 \, kN/m$

= same value as the specified imposed line load

For sites that come within the parameters listed on page 4 of these calculations, the specified imposed uniformly distributed line load on the handrail and the characteristic design wind loading on the handrail are the same.

Wind pressure on the glass is greater than the specified overall design imposed UDL. Wind loading is therefore the controlling condition in terms of glass design.

Partial safety factor considering wind load $\gamma_{Q1} = 1.50$ as a separate leading variable action

Ultimate design wind pressure = $1.35 \text{ kN/m}^2 \text{ x } 1.50$ = 2.025 kN/m^2

Summary of design loads:

<u>Element</u>	Service load	Ultimate load
Horizontal imposed wind and line load	0.74 kN/m	1.11 kN/m
applied to the handrail 1100mm above		
finished floor level (ie 1135mm above		
the top of the base).		
Wind load on the glass	1.35 kN/m ²	2.025 kN/m ²
Point load applied to the glass in any position	0.50 kN	0.75 kN



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Section properties of handrail (with bar):			
Material type	Extruded	aluminium type	e 6063 T5
Characteristic 0.2% proof stress	f_{\circ}	=	130 N/mm ²
Characteristic ultimate tensile strength	f_{u}	=	175 N/mm ²
Modulus of elasticity	Е	=	70 000 N/mm ²
Shear modulus	G	=	27 000 N/mm ²
Moment of inertia about the y-y axis	I yy	=	67 cm⁴
Least elastic modulus about the y-y axis	W_{el}	=	17.43 cm ³
Partial factor for material properties	γ м1	=	1.10
Shape factor (assessment)	α	=	W_{pl}/W_{el}
		=	1.2 say
Design ultimate resistance			
to bending about the y-y axis	M_{Rd}	=	$M_{o,Rd}$
		=	$\alpha W_{el} f_o / \gamma_{M1}$
		=	1.2 x 17.43 cm ³ x 130 N/mm ² x (10) ⁻³
			1.1
		=	2.472 kNm
Section properties of handrail (without bar	·):		
Properties as above except as follows:	_		
Inertia about the y-y axis	I_{yy}	=	47.0 cm ⁴
Least elastic modulus about the yy axis	\mathbf{W}_{el}	=	12.227 cm ³
Design ultimate resistance to bending	M_{Rd}	=	$lpha$ W _{el} f_o / γ _{M1}
about the y-y axis		=	1.2 x 12.227 cm ³ x 130 N/mm ² x (10) ⁻³
			1.1
		=	1.734 kNm
Handrail with bar: single span and corner s	-		
Design ultimate horizontal	F	=	1.11 kN/m
load on handrail			
Design horizontal moment =	M	=	<u>F L²</u>
on handrail between points			8
of support, assuming simply			
supported spans (worst case)			
Allowable span L between points		_	[8 x M _{Rd}] ^{0.5}
of support based upon the moment		=	[<u>6 X IVI_{Rd}]</u> [F]
capacity of the handrail		=	[8 x 2.472 kNm] ^{0.5}
, ,, ,, , , , , , , , , , , , , , , , ,			[1.11]
		=	4.22m
	say	=	4.0m
	-		

In terms of bending capacity the handrail (with bar) can span up to **4.0m** simply supported between points of support. However for a single span simply supported handrail the service load deflection is limited to a maximum of **25mm**.



Balcony 1 system handrail (with or without bar)

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Handrail (with bar): Single span and corner system (cont):

Deflection (Δ) of a simply $\Delta = \frac{5 \text{ F L}^4}{384 \text{ E I}}$

an imposed UDL load (F)

For a handrail span of 3.3m $\Delta = \frac{5 (740 \times 3.3) (3300)^3}{5 (740 \times 3.3) (3300)^3}$

simply supported $384 \times 70000 \times 67 \times (10)^4$

= 24.36mm = < 25mm OK

Therefore deflection limitations govern the allowable simply supported span of the handrail.

In order that calculated service load deflection shall not exceed 25mm the allowable simply supported span of the handrail is limited to **3.3m.**

Handrail (without bar): Single span and corner system:

Design ultimate horizontal load on handrail = 1.11 kN/m

Allowable span between points of support = $[8 \times 1.734 \text{ kNm}]^{0.5}$ assuming simply supported spans [1.11]

= 3.54m say = 3.50m

In terms of bending capacity the handrail (without bar) can span up to 3.50m simply supported between points of support. However the allowable span is reduced to **3.0m** in order to keep service load deflection to within 25mm.

Service load deflection of handrail = $\frac{5 (740 \times 3.0) (3000)^3}{384 \times 70000 \times 47 \times (10)^4}$

span of 3.0m. = 23.72mm = < 25mm OK

In order that service load deflection shall not exceed 25mm, the simply supported span of the handrail (no bar) is limited to **3.0m**.

Longer balconies with posts:

On longer balconies the handrail (without bar) is used in conjunction with vertical posts installed at **1.90m** maximum spacing to support the handrail.

The posts comprise 48.3mm x 5mm thick circular hollow section (CHS).

To allow for deflection of the posts, deflection of the handrail has to be limited so that the overall combined displacement of the handrail + post at any point of the barrier from its original unloaded position does not exceed 25mm. To comply with deflection limitations a maximum post spacing of 1.90m is adopted.

For a post spacing of 1.90m $\Delta = \frac{5 \text{ F L}^4}{384 \text{ E}}$ service load deflection of

the handrail (no bar) = $\frac{5 (740 \times 1.90) (1900)^3}{1}$

 $384 \times 70\ 000 \times 47 \times (10)^4$

= 3.82mm



Balcony 1 system handrail (without bar): longer balconies with posts:

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<u>48.3</u>	3 x 5r	<u>nm CHS</u>	posts:	properties o	f section:	
٥.						

Steel grade			=	S 275 t	o EN 100	025				
Nominal value of yield strength			=	f_{y}	=	275 N/mm ²				
Nominal value of ultimate tensile streng	=	f_{u}	=	430 N/mm ²						
Inertia of section			=	I_{xx}	=	16.20 cm ⁴				
Elastic modulus of section			=	W_{el}	=	6.69 cm ³				
Plastic modulus of section			=	W_{pl}	=	9.42 cm3				
Partial factor for material properties			=	γ м1	=	1.10				
Partial factor for class 1 sections			=	γ мо	=	1.00				
Modulus of elasticity			=	E	=	210 000 N/mm	1 ²			
Design ultimate resistance	$M_{pl,Rd}$		=	$\alpha \times f_{\underline{v}} \times W_{pl}$						
for bending about the x-x axis			=	γ _{Mo}		n² x 9.42 cm³ x (101-3			
			_	1.2 X Z		1.0	10)			
			=	2.59 kl	Nm					
Ultimate moment on post to top of	M_{d}		=	(0.74 x	1.90) x :	1.135 x 1.5				
base with posts at 1.90 m centres										
			=	2.32 kľ	Vm <	2.59 kNm	OK			
Service load deflection of post		Δ	=	<u>P L³</u>						
supporting 1.90m of handrail				3 E I						
			=	$\frac{(740 \times 1.90) (1135)^3}{3 \times 210 000 \times 16.20 \times (10)^4}$						
			=	20.14n		- (-)				
				-						
Combined total displacement of		Δt	=		m + 21.1					
handrail + post from the original			=		nm <	25mm				
unloaded position (service loads)			=	OK						

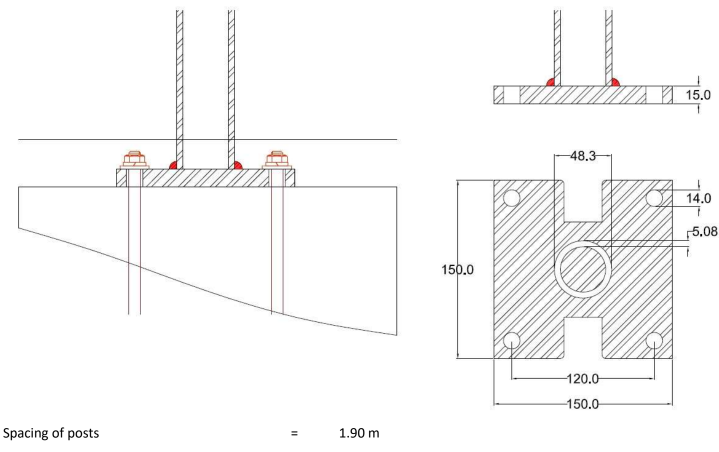
SUMMARY: The Balcony 1 handrail without internal steel reinforcing bar, in conjunction with 48.3mm x 5mm thick CHS posts, is adequate to support the design loading on the handrail in terms of both bending strength and deflection limitations for posts spaced at up to 1.90m centres.



Balcony 1 system handrail (without bar): longer balconies with posts:

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Baseplates and HD bolts:



Design horizontal service imposed and wind load on handrail

Design service moment on posts = 0.74 kN/m x 1.90 x 1.15 = 1.617 kNm to u/side base with posts at 1.90 m c/c

Lever arm between the centres of bolts in tension and compression

Working load bolt tension on 2 No. bolts = 1.617 kN = 6.74 kN/bolt

2 No. x 0.12

BS 6180:2011, section 6.5, recommends that barrier fixings, attachments and anchorages should be designed to withstand a greater load than the design loading for the barrier generally. This is intended to ensure that under an extreme load condition, barriers show indications of distress by distortion, before there is any possibility of sudden collapse due to failure of the fixings. A 50% increase in the design load on fixings is recommended.

Applying the above recommendation, the design working bolt load becomes **10.11 kN/bolt**, which should be within the capacity of M12 drilled resin anchor bolts into good quality concrete, or by drilling through and anchoring to the underside of a suitable concrete slab.

However the installers should satisfy themselves that the fixings chosen are adequate to resist the specified load, and also that the structure into which the fixings are installed is adequate to support these loads.



Balcony 1 system handrail (without bar)

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Baseplates and HD bolts (cont):

The nominal tension capacity of M12 (8.8 grade) bolts is 37.80 kN/bolt. Higher bolt forces can therefore be achieved by direct bolting to a substantial steel frame.

Separate consideration is required where it is proposed to use other types of fixings, or where fixings are to be inserted into weaker materials.

<u>Baseplates:</u> 150mm long x 150mm wide x 15mm thick. Recesses approximately 40mm x 40mm are provided each side of the base. The bottom rail fits into these recesses when the base plates are installed at finished floor level. The recesses effectively reduce the baseplate to 70mm wide x 15mm thick at the critical section for bending stresses.

Ultimate applied moment to the u/side of the base at 1.90m maximum spacing	M_a	=		(0.74 x 1.5) x 1.90 x 1.15	=	2.43 kNm
Plastic modulus of critical section 70mm wide x 15mm thick	W_{pl}	=		7 <u>0 x (15)²</u> 4	=	3937.5mm ³
Lever arm between bolt centres		=		120mm		
Ultimate load pull-out force on HD bolts (not including the 50% increase noted above. This applies only to loads on fixings, not other elements).		=		2.43 0.12 x 2 No.	=	10.125 kN/bolt
Distance from bolt centre to critical sec	ction	=		40.00mm		
Ultimate applied moment at the critical section	ıl	=		10.125 kN x 2 No. x 0.04	=	0.81 kNm
Ultimate moment capacity of base at critical section	Mu	=		275 N/mm ² x 3937mm ³ x (10) ⁻⁶ 1.0	=	1.08 kNm
		=	>	0.81 kNm	=	OK
Design plastic shear resistance at the critical section	$V_{pl,Rd}$	=		<u>Av (fy / √3)</u> γ _{M0}		
		=		$(70 \times 15) (275 / 1.732) \times (10)^{-3}$ 1.0		
		=		166.71 kN	=	OK

The baseplate is adequate to support the specified design loading.

Welded connection between post & baseplate

The 48.3mm x 5mm thick CHS post is welded to the top of the base by means of a full strength butt and/or fillet weld.

Elastic section modulus of post	W_{el}	=	8.15 cm ³			
Maximum BM on post	Ma	=	0.74 x 1.50 x 1.90 x 1.135	=	2.39 kNm	
Maximum ultimate eletic	M_a	=	2.39 x (10) ⁶	=	293 N/mm ²	
bending stress on post	W_{el}		8.15 x (10) ³			
			1.465 kN/mm on 5mm thick section			
Transverse capacity of 8mm fillet weld		=	1.540 kN/mm			

A continuous 8mm fillet weld around the perimeter of the post is adequate. Also adequate would be a full strength butt weld, or any combination of welds that achieves a full strength connection.



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Glass design:

Design standard = Institution of Structural Engineers publication

'Structural use of glass in buildings (second edition)

February 2014'.

10mm thick thermally toughened soda silicate Glass type =

safety glass with smooth float 'as produced'

finish with polished edges.

120 N/mm² Characteristic

design strength

 $f_{g;d}$ = Kmod x Ksp x Kg;k K_v ($f_{b;k} - f_{g;k}$)

 $\gamma_{M;A}$ **γ**_{M;V}

K mod 30 second load duration factor where: =

0.89 for a domestic balustrade load

glass surface profile factor K_{sp}

> 1.0 for float glass 'as produced' =

characteristic strength of basic annealed glass $f_{g;k}$ =

45 N/mm²

manufacturing process strengthening factor Κ_ν

1.0 for horizontal toughening

characteristic bending strength of prestressed $f_{b;k}$ =

glass (120 N/mm²)

material partial factor **γ** м;А

> 1.6 for basic annealed glass =

material partial factor = **γ** м;ν

> = 1.2 for surface prestressed (toughened) glass

 $f_{g;d}$ Ultimate design = 0.89 x 1.0 x 45 1.0(120-45)stress 1.6 1.2

87.53 N/mm²



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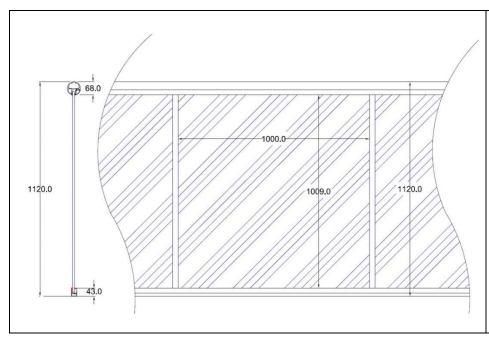
Glass infill (cont):

16667 mm³/m Section modulus of 7 $1000 \times (10)^2$ glass 10mm thick

Ultimate moment Mu $f_{g;d} \times Z$

capacity of glass 87.53 N/mm² x 16667mm³ x (10)⁻⁶ =

1000mm wide x 10mm thick 1.459 kNm/m =



Glass panels can be any length.

For the purposes of design and checking a nominal glass panel width of 1000mm simply supported between the bottom rail and the handrail has been used.

Separate design loading conditions are considered:

1. Uniformly distributed service wind load on the infill of 1.35 kN/m²

Ultimate UDL on glass 1.35 kN/m² x 1.5 2.025 kN/m²

2.025 kN/m² x (1.0)² 0.253 kNm/m Ultimate moment on glass Mu

due to UDL on span of 1.0m

1.459 kNm OK

8

2. Point service load on the infill of 0.5 kN

Ultimate point load on the glass 0.75 kN point load applied in any position

Worst case for bending stress point load applied at mid-height of glass

on the glass due to point load

Ultimate moment on glass 0.75 kN x 1.5 x 1.0m 0.281kNm

due to point load

Conservatively, it is assumed that this bending moment is carried by a 300mm wide vertical strip of glass.

Moment capacity of 300mm 1.459 kNm x 0.3 0.4377 kNm

> 0.281kNm OK strip

The glass is adequate to support the ultimate design loading in terms of bending capacity.



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Glass deflection:

1. Overall UDL:

Service load deflection due to the design overall UDL:

Inertia of glass 10mm thick = $\frac{1000 \text{ x} (10)^3}{1000 \text{ m}}$ = 83333 mm⁴

x 1000mm long 12

Service load deflection = $\frac{5 \text{ w L}^4}{\text{due to a UDL of } 1.35 \text{ kN/m}^2}$ 384 E I

on a simply supported = $\frac{5 \times (1350 \times 1.0) (1000)^3}{384 \times 70 000 \times 83333}$

= 3.01 mm < <u>span</u> = OK

65

2. Point load:

Conservatively, for deflection calculation purposes consider that the design point load is carried by a 300mm wide vertical strip of glass:

Inertia of glass 10mm thick = $0.3 \times 83333 \text{ mm}^4$ = $25 000 \text{ mm}^4$

x 300mm long

Service load deflection = PL^3 due to a point load of 0.5 kN 48 E I

applied at mid-span = $\frac{500 \times (1000)^3}{}$

48 x 70 000 x 25 000

= 5.95mm < <u>span</u> = OK

65

The glass is adequate in terms of both bending strength and deflection.

Wall fixings:

The handrail wall fixing consists of 3mm thick stainless steel angles bolted to the wall with 2 No. M8 stainless steel resin anchors or similar and secured to the handrail with 2 No. 4.8mm diameter stainless steel Phillips self-tapping screws.

The allowable simply supported span of the handrail (with bar) between points of support is 3.3m.

Horizontal service (working) = 0.74 kN/m x 1.65m load on the wall fixing for a = 1.221 kN/fixing

span of 3.3m

Working load pull-out force = $1.221 \text{ kN} \times 34.5 / 24$ = 1.755 kN/bolt

on the anchor bolts

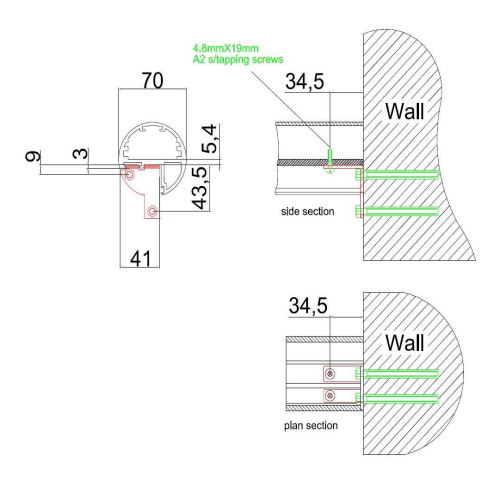
Applying the 50% increase in fixing loads recommended in BS 6180:2011, this becomes 2.63 kN/bolt.



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Standard Balcony 1 wall fixings: handrail with bar:



The horizontal load on the handrail is applied to the fixing angles at the position of the Phillips screws located 30mm from the back of the angles. The wall fixing bolts are 34mm apart horizontally.

Shear force on wall fixings: handrail (with bar):

Working load shear force on the anchor bolts and the = 1.221 kN/2 = 0.61 kN/bolt 4.8mm x 19mm stainless steel self-tapping screws

Applying a 50% increase on fixing loads as recommended in BS 6180:2011, this becomes 0.915 kN/bolt.

For the **handrail (without bar)** the allowable simply supported span is **3.0m**. Design forces on the anchor bolts are therefore reduced by 3.0/3.3. ie. working load pull-out force = $2.63 \times 3.0/3.3 = 2.39 \times 10^{-2} \times 10^{-2$

Applying the 50% increase on fixing loads recommended in BS 6180:2011, this becomes 0.84 kN/bolt.



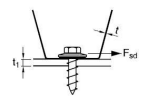
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Phillips stainless steel self-tapping screws

Shearing force, construction screws

Dimensioning value F_{sd} kN/screw. Attention is paid both to failure of the edge of the hole and shearing failure in the screw. Safety class 1.



Nom t mm	When calculating	Tensile yield limit	100000000000000000000000000000000000000	crew diameter 4_2 mm		Screw diameter 4,8 mm			Screw diameter 5,5 mm			Screw diameter 6,3 mm							
t mm	기사 하기 위에 하게 하는 그리면 이번 경험 경험 경험 경험 경험 기계를 받는 것이 없다.		t, =t	t ₁ = 2.5 t	t1	=t	t ₁ =	2 <u>.</u> 5 t	t,	=t	t ₁ =	2.5 t	t ₁	=t	t ₁ = 2.5 t				
0.4	0.32	250	0.26	0.54	0.3	28	0.	61	0.	30	0.	70	0.	32	0.81				
0.5	0.41	250	0.38	0.69	0.40		0.79		0.43		0.	90	0.	46	1.03				
0.6	0.52	250	0.52	0.86	0.	0.56		0.98		0.60		12	0.	64	1.29				
0.7	0.60	350	0.93	1.41	1.0	1.00		1.61		1.07		1.85		14	2.12				
0.8	0.73	350	1.25	1.72	1.5	1.34		1.96		1.43		2.25		53	2,58				
1.0	0.93	250	1.29	1.56	1.3	1.38		1.79		1.79		1.47		1.47		05	1.	58	2,34
1,0	0,93	350	1,80	2,19	1.9	93	2,50		2,06		2,86		2,	21	3,28				
1,2	1,13	350	2,41	2,66	2.	58	3,04		2,76		3,48		2,95		3.99				
1,5	1,42	250	2,39	2,39	2.0	2,60		2,60 2,73		73	2,78		3,12		2,97		3,58		
1,5	1,42	350	3,03*	3.03*	3.6	3,63		3.64	3,	89	4	37	4	16	5,01				
2.0	1.91	350	3.03*	3.03*	4.16	3.64	4.16	3.64	5.72	5.20	5.72	5.20	6.	49	6.74				
2.5	2.40	350	3.03*	3.03*	4.16	3.64	4.16	3.64	5.72	5.20	5.72	5.20	7.80	6.76	7.80 6.76				

In the area of number pairs in the table and marked *, shearing failure in the screw is decisive.

The value to the left in each number pair relates to carbon steel screws, while the number to the right relates to stainless steel screws.

Excerpt of the table at the foot of page 7 of Lindab's literature headed 'Shearing force, construction screws'

Material type = stainless steel grade 304

Characteristic ultimate tensile strength = 621 N/mm² Characteristic 0.2% proof stress = 290 N/mm²

Phillips self-tapping screws: ultimate shear loads taken from the table in Lindab's technical literature.

Thickness of aluminium in the = 5.4mm

handrail at screw positions

Thickness of stainless steel = 3.0mm

angle brackets (Nom t mm)

Ultimate shear capacity of 4.8mm = 3.64 kN/screw (from Lindab's table)

diameter screws, safety class 1

for Nom t = 2.5mm

For safety classes 2 and 3 this value is divided by 1.1 and 1.2 respectively. Safety class 3 is the highest safety class and has been assumed to apply to balustrades. The shear capacities given in Lindab's table are based upon material having a tensile yield limit of 350 N/mm². The values given in the table have been adjusted to allow for the yield stress of stainless steel type 304 (290 N/mm².)



Balcony 1 system: handrail (with or without bar):

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Phillips stainless steel self-tapping screws (cont):

The ultimate shear capacity of 3.64 kN/screw has therefore been reduced by 290/350 and divided by 1.2 to represent safety class 3 and 290 N/mm² yield stress rather than 350 N/mm². The adjusted ultimate shear capacity is then 2.51 kN/screw.

Ultimate shear force/screw on a = 1.11 kN/m x 1.65m/2.0 No. = 0.916 kN/screw

simply supported span of 3.3m

Factor of safety against shear = 2.51/0.916 = 2.74 = OK

failure for a 4.8mm diam. screw

Stainless steel brackets

The horizontal part of the bracket measures 45mm wide x 3mm thick.

Plastic modulus of 45 x 3mm = $\frac{3 \times (45)^2}{}$ = 1519 mm³

section for horizontal loads 4

Resistance moment of section = $290 \text{ N/mm}^2 \text{ x } 1519 \text{ mm}^3 \text{ x } (10)^{-6}$

for horizontal loads = 0.44 kNm

For a simply supported span of 3.3m: $= 1.11 \text{ kN/m} \times 1.65 = 1.83 \text{ kN}$

ultimate load on end bracket

This load is applied 34.5mm from the rear face of the bracket.

Ultimate horizontal moment = 1.83 x 0.0345 = 0.063 kNm

applied to the bracket on the

maximum simply supported = < 0.44 kNm OK

span of 3.3m

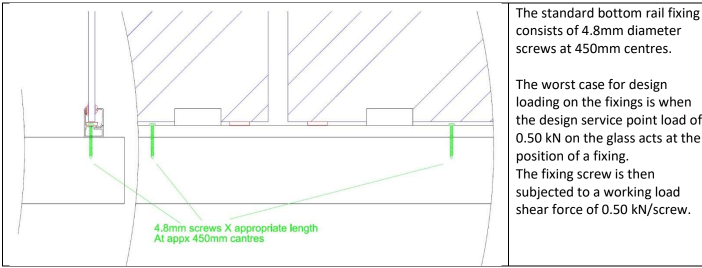
The stainless steel wall brackets are adequate to resist the specified imposed and wind loads.



Balcony 1 system: handrail (with or without) internal reinforcing bar:

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Bottom rail fixing:



The worst case for design loading on the fixings is when the design service point load of 0.50 kN on the glass acts at the

The fixing screw is then subjected to a working load shear force of 0.50 kN/screw.

The allowable load on the fixing screws varies depending upon the type and thickness of the material into which the screws are inserted.

As an example, fixing to a balcony deck comprising 15mm thick plywood strength class C16, group 1, the basic allowable working load single shear value given in BS 5268: Part 2: 1996 for a No. 10 (4.88mm) screw 45mm long is 0.519 kN.

Where a pre-drilled steel component of adequate strength is screwed to a timber member, the basic lateral load of 0.519 kN is multiplied by a modification factor of 1.25, making an allowable shear value of 0.648 kN, which is adequate in relation to the design working shear load force of 0.50 kN.

Other values of allowable shear loads on fixings will apply where the deck material is of different strength and/or thickness.

The installers should satisfy themselves that the fixings chosen are adequate to resist the design loads in relation to the fixing material in each individual installation.



Balcony 1 system: handrail (with or without) internal reinforcing bar:

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SUMMARY

Orbit (Balcony 1) system: handrail (with or without 58 x 4mm steel internal reinforcing bar) using 48.3mm diameter x 5mm thick CHS posts fitted to 150 x 150 x 15 base plates:

- On single span and corner balconies, the handrail (with bar) is capable of supporting the design ultimate loads over spans up to 3.3 metres between points of support. (i.e. a handrail wall fixing, or a handrail corner joint).
 The handrail (without bar) is capable of supporting the design ultimate loads over spans up to 3.0 metres.
- 2) On longer balconies where the length of the balustrade exceeds **3.3m**, the **handrail (without bar)** is used in conjunction with vertical posts installed to support the handrail at a maximum spacing of **1.9m** between post centres. The posts comprise **48.3mm diameter x 5mm thick** circular hollow steel sections (CHS) sheathed in aluminium.
- 3) The CHS posts are welded (full strength butt welds, continuous 8mm fillet welds, or any combination of welds that achieves a full strength connection) to **150 x 150 m** steel base plates. 14mm diameter holes are provided for 4 No. M12 holding down bolts.
- 4) For the maximum span of **3.3m** for the **handrail (with bar)** on single span and corner balconies, the horizontal working load pull-out force on the wall bracket fixing bolts is **2.63 kN/bolt**. The horizontal working load shear force on the wall fixing bolts is **0.915 kN/bolt**. 9mm diameter holes are provided in wall fixing brackets for M8 drilled anchor bolts.
- 5) For the maximum span of **3.0m** for the **handrail (without bar)** on single span and corner balconies, the horizontal working load pull-out force on the wall bracket fixing bolts is **2.39 kN/bolt**. The horizontal working load shear force on the wall fixing bolts is **0.84 kN/bolt**.
- 6) For longer balconies, where the **handrail (without bar)** is used in conjunction with posts installed at a maximum spacing of 1.90m, the design working load pull-out force on the baseplate holding down bolts is **10.11 kN/bolt**. This load should be achievable using M12 drilled resin anchor bolts into good quality concrete, or by drilling through and anchoring to the underside of a suitable concrete slab. Higher loads are achievable using M12 (8.8 grade) bolts connected direct to a substantial steel frame.
- 7) The design working loads specified above include a 50% increase on calculated loads, as recommended in BS 6180:2011.
- 8) The installers should satisfy themselves that the fixing bolts chosen are suitable to resist the specified loads, and also that the structure into which they are installed can support these loads.



Balcony 1 system: handrail (with or without) internal reinforcing bar:

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SUMMARY (continued)

- 9) The 4.8mm diameter self-tapping stainless steel screws connecting the handrail to the stainless steel angle brackets at wall and post fixings are adequate to support the design loads specified in relevant British and European Standards. The 3mm thick stainless steel brackets are also adequate to support these loads.
- 10) The standard bottom rail fixing comprises 4.8mm diameter screws inserted into the balcony deck at 450mm centres. At this spacing the fixings are required to have a working load shear capacity of 0.50 kN/screw. The installers should satisfy themselves that the screws chosen are suitable to resist this load when inserted into the particular deck material present on a specific project. Where the deck material is of reduced strength and/or thickness the spacing of the screws should be reduced accordingly.
- 11) The 10mm thick thermally toughened safety glass infill panels are adequate to support the design imposed and wind loads specified in the relevant British and European Standards.

Prepared for and on behalf of Balconette by A. G. Bice CEng, FICE. FIStructE.