Glass Balustrade Design – Safety Considerations Safety Design in Buildings Conference – Riyadh 2018 Andy Dean FCIOB, FSFE

Head of Façades

Safety Design in Buildings

Learning objectives

1. The object of this presentation is to provide an understanding of particular aspects of glass balustrade design in the context of safety

Structure of this presentation – presented by an expert speaker

- bullet points are provided as a speaker aid only



The Presenter

Andy Dean FCIOB FSFE

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Andy has over 30 years of experience in the field of Building and Construction, ranging from structural testing within the nuclear industry to fire testing. Having established the Dubai Facade Technology Centre and Laboratory in 1997, and operated it for 10 years, he has particular knowledge of heavy structures testing and weathertightness testing of facades, curtain walling and building envelope systems; and business in the Middle East.

Andy is a Fellow of the Chartered Institute of Building, Fellow of the Society of Façade Engineers (CIBSE) and member of the Glass and Glazing Federation; holding or having held senior committee positions in the local chapters of these organisations.

As a façade consultant he continues to provide input into the GCC codes and is a regular speaker at industry technical seminars across the region. Copyright

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Safety Design in Buildings

Overview



Source: Glassplan, London

Glass selection

- Balustrade purpose
- Main aspects for safety
- Component factors for safety

NSD

Glass Selection



Source: United Glass, Auckland

→ Glass Selection Factors

- Colour
- Protection
- Privacy
- Solar control
- Building function
- Fire safety
- Weather
- Weight
- Breakage
- Many more...



→ Functions

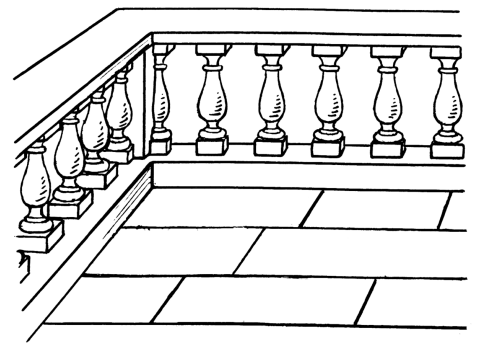
- Protection
- Separation
- View clarity
- Wind break
- Ventilation
- Solar control

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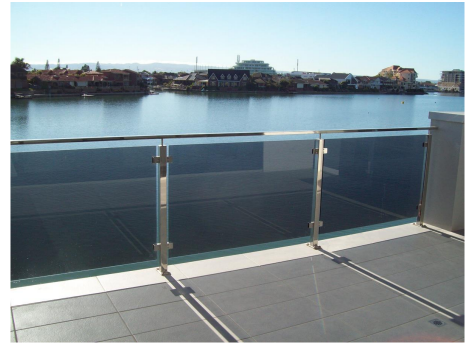
Glass Selection - for a Balustrade



Source: Wikapedia

→ Functions

- Protection
- Separation
- View clarity
- Wind break
- Ventilation
- Solar control
- Elegant
- Balustre (balaustro, from balaustra, "pomegranate flower")
- Others



Source: Adelaide Balustrade & Fencing

→ Functions - safety

- Protection
- Separation



Source: Adelaide Balustrade & Fencing

→ Functions - safety

- Protection / Separation
 - from a hazard
 - a fall
 - wildlife
 - traffic
 - wind



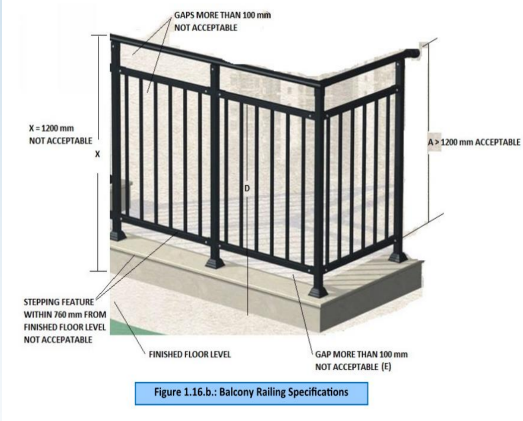
Source: Adelaide Balustrade & Fencing

→ Functions - safety

- Protection / Separation
 - from a hazard
 - a fall
 - wildlife
 - traffic
 - wind
 - for control
 - in a queue
 - down a stair
 - for a crowd

Safety Design in Buildings

Main Safety Characteristics

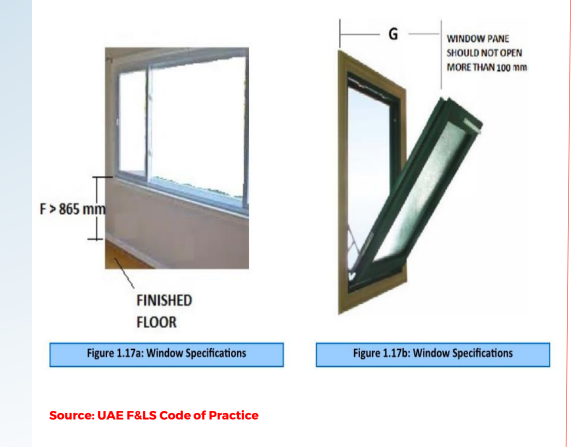


Source: UAE F&LS Code of Practice

→ Height

- Typically 1.1m internationally 1.2m in some locations in ME
- → Openings
 - Max opening 100mm
- → Climbability
 - No climbable features up to a certain height (eg. 760mm)
 - Max height may start from a rail
 - Consider the presence of furniture
- → Strength
 - Various loads
 - Various conditions
 - Various limits

Let's Not Forget Windows - Some Similarities



A window can provide access to a hazard if opened – effectively becoming a balustrade

→ Distance to Window from FFL

- Usually lower than windows
- → Openings
 - Max opening 100mm
 - sometimes more is allowed
- → Climbability
 - Climbable features should be limited
 - The distance limit may start from a climbable feature (e.g. a transom)

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Strength



→ Strength

- Various loads
- Various conditions
- Various limits

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Source: Oxworks

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Strength - Load Sources

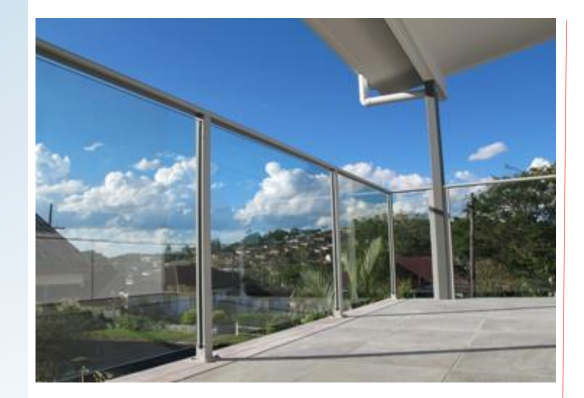


Source: Oxworks

→ Strength

- Various loads
 - people
 - wind
 - impact
- Various conditions
- Various limits

Strength - Load Conditions



Source: Oxworks

→ Strength

- Various loads
 - people
 - wind
 - impact
- Various conditions
 - point load
 - UDL
 - Post, panel, rail, etc
- Various limits

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Strength - Load Limits / Magnitudes



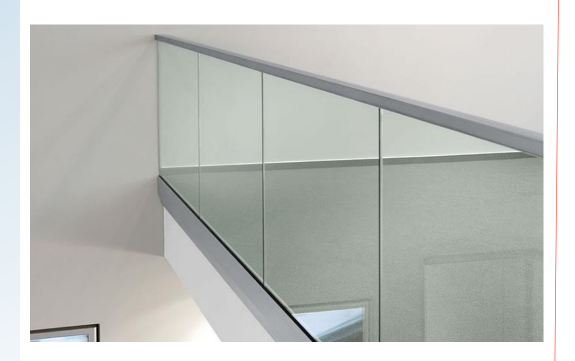
Source: Oxworks

→ Strength

- Various loads
 - people
 - wind
 - impact
- Various conditions
 - point load
 - UDL
 - Post, panel, rail, etc
- Various limits
 - 0.89kN at any point generally?
 - 1.5kN people?3.0kN crowd?

 - 4.0kPa wind?
 - Reduction of DWP by 0.4kPa on an external balustrade?

Strength - Aspects to Consider



Source: Yes Glazing Solutions

Strength Aspects

- Safety factors 4
- Post-breakage safety
- Post-breakage capacity
- Methods of capturing the glass
- Calculation of stresses
- Deflection versus stress
- The handrail

Safety Design in Buildings

Components - Glass



→ Components - Glass

May be an infil panel

Source: Stairs Direct

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Components - Glass



Source: SHS Products

→ Components - Glass

- May be an infil panel
- May provide the whole structure (cantilever)
- Should not be monolithic
 - potentially limited post-breakage safety
- Therefore laminated
 - two layers bonded by a polymer

Components - Glass - Glass Used in a Laminate



→ Components - Glass

- May be an infil panel
- May provide the whole structure (cantilever)
- Should not be monolithic

 potentially limited post-breakage safety
- Therefore laminated
 - two layers bonded by a polymer
- Unlikely to be annealed glass
- Could be heat-strengthened (HS)
- Could be fully-tempered (FT) (take care with FT glass)

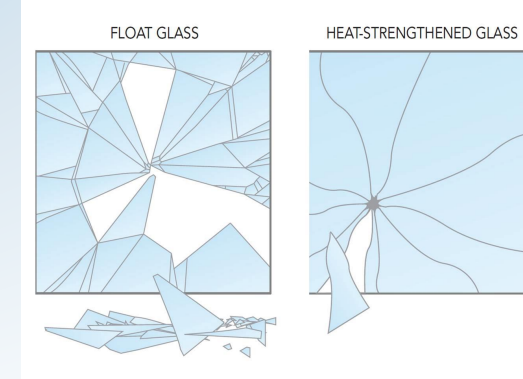
Components - Glass - Kinds / Types - Annealed



→ Components – Glass - Kinds

- Annealed glass
 - float glass
 - relatively weak
 - susceptible to thermal cracking
- Heat-strengthened (HS)
- Fully-tempered (FT) (also called toughened)

Components - Glass - Kinds / Types - Heat Strengthened



→ Components – Glass - Kinds

- Annealed glass
- Heat-strengthened (HS)
 - 2 x strength of annealed
 - not susceptible to thermal cracking
 - not susceptible to NiS cracking
 - Fully-tempered (FT) (also called toughened)

Source: Crystal India

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Components - Laminated FT Glass - Fully Tempered



Source: GGF

→ Components – Glass - Kinds

- Annealed glass
- Heat-strengthened (HS)
- Fully tempered (FT)
 - 5 x strength of annealed
 - not susceptible to thermal cracking
 - susceptible to NiS cracking
- FT in a laminated form...
 - it loses all of its strength on cracking,
 - but retains all of its mass.

Components – Laminated FT Glass - Various Interlayers



Source: GGF

→ Components – Laminated FT Glass

- These videos show:
 - 1. a PVB interlayer
 - 2. a structural interlayer (SentryGlasPlus)
- The difference is the postbreakage safety / capacity
- Consider the temperature when calculating capacity.
 Calcs typically done at 22°C may fail at 50°C.

Components – Posts and Fixings



Source: Stairs Direct

→ Components – Posts and Fixings

- Posts may provide the support
- There may be a combination of post, panel and handrail
- Fixings capture the glass from the posts
- Consider deflection versus stress
 - deflection may not be a concern in high wind load applications

Components – Posts and Fixings



Source: Mirrors and Glass UK

→ Components – Posts and Fixings

- Posts may provide the support
- There may be a combination of post, panel and handrail
- Fixings capture the glass from the posts
- Consider deflection versus stress
 - deflection may not be a concern in high wind load applications
- The highest stresses are likely to be at the fixings

Safety Design in Buildings

Components – Base Channel



→ Components – Base Channel

 Many calculations show a cantilever glass balustrade like this

Source: Pinterest

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Components – Base Channel



→ Components – Base Channel

- But the reality is more like this
- Fine, but the calculation must reflect the reality

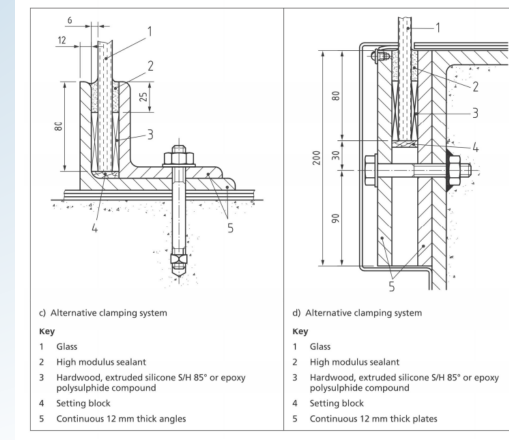
Source: SZG Class

Components - Base Channel

BRITISH STANDARD

BS 6180:2011

Figure B.2 Typical clamping systems for free-standing toughened glass balustrades (continued)



→ Components – Base Channel

- Guidance from the Standards
- Provide either:

- packing and a high modulus sealant (as per the image)

- a grout and weather seal (so, in the context of the image, 3 would be grout, and 2 would be a low modulus weather seal)

 This is often incorrectly only packing and weather seal – therefore offering limited support

Source: BS 6180

Components - Base Channel



→ Components – Base Channel

- Alternatively use proprietary systems
- Suggest asking for test reports
- Consider testing all types (sustained load – not just impact)

Source: Pure Vista

Components - Handrail



→ Components - Handrail

- Contributes to load capacity?
- Connects multiple panels
- Protects the glass edge from you
- Protects you from the glass edge

Source: DuPont

Components - Handrail



→ Components - Handrail

- Contributes to load capacity?
- Connects multiple panels
- Protects the glass edge from you
- Protects you from the glass edge
- Necessary on a stair

Components - Handrail



Source: Frameless Impressions

→ Components - Handrail

- Contributes to load capacity?
- Connects multiple panels
- Protects the glass edge from you
- Protects you from the glass edge
- Necessary on a stair
- Consider the material
 - bare metal in the ME can get hot (coated metal is usually cooler)
- Consider the shape no surfaces for ornaments / objects / etc
- May be required by some authorities if the hazard is a fall

Summary



→ Summary

- Consider all of the conditions of the application and legal requirements
- Select the glass carefully
- Consider post-breakage safety
- Make sure that the support condition is represented in the calculations
- Review the interaction of the components and where they are required.

Thank you!

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