

Producer statement cover sheet for structural glass balustrade systems

One cover sheet must be provided for each balustrade system

PART 1: TO BE COMPLETED BY THE DESIGN PROFESSIONAL / MANUFACTURER SUPPLYING THE GLASS SYSTEM

Cover sheet issued on behalf of:	<input type="text"/>
In respect of (system type):	<input type="text"/>
Supplied to:	Auckland Council
Client / designers name:	<input type="text"/>
Description of work: <i>E.g. New dwelling</i>	<input type="text"/>
Address of property:	<input type="text"/>

PART 2: CONSTRUCTION DETAILS *(tick boxes that apply)*

Deck / balcony / stairs construction:	<input type="checkbox"/> Timber	<input type="checkbox"/> Precast	<input type="checkbox"/> Concrete	<input type="checkbox"/> Steel	<input type="checkbox"/> <i>please specify</i>	
Location of deck / balcony / stairs:	<input type="checkbox"/> Internal	<input type="checkbox"/> External	<input type="checkbox"/> <i>please specify</i>			
Deck / balcony / stairs:	<input type="checkbox"/> New	<input type="checkbox"/> Existing	Cladding:	<input type="checkbox"/> Direct fixed	<input type="checkbox"/> Cavity	<input type="checkbox"/> N/A

PART 3: GLASS DETAILS *(tick boxes that apply)*

Type:	<input type="checkbox"/> Toughened	<input type="checkbox"/> Toughened laminated	<input type="checkbox"/> Toughened laminated with stiff interlayer
Thickness:	<input type="text"/> (mm)	Width of pane:	<input type="text"/> (m)
Height above floor:	<input type="text"/> (m)	Height above fixing:	<input type="text"/> (m)

Note: If barrier extends more than 1.2m above fixing point, test reports must be provided

Supplier:	<input type="text"/>
-----------	----------------------

PART 4: BARRIER DETAILS

System name:	<input type="text"/>
Drawings (ref page number)	<input type="text"/>
Engineers name:	<input type="text"/>
Hardware (type):	<input type="text"/>

Drawings must show the type of hardware being used to support the glass (i.e. channel, discs, etc.)

PART 5: SAFETY FEATURES (tick all boxes that apply)

- Continuous interlinking rail (show how fixed to building and each pane of glass)
- Continuous interlinking top cap (show how fixed to building and each pane of glass)
- Clamps, brackets or point fixings (show how fixed to building and each pane of glass)
- Framed with structural sealant min. 2 edges (show how fixed to building and each pane of glass)
- Glass with stiff interlayer
- Two or three glass edges supported by continuous clamps
- Structural post to fix interlinking rail to deck
- Other (specify)

Engineers name:

Drawings (ref page number)

Comments:

PART 6: COVER SHEET COMPLETED BY

Name:

Signature:

Date:

Contact number:

Email: