

Date:

DESIGNER'S REQUEST FOR BALUSTRADE SITE SPECIFIC PS 1 version 6

To avoid delays, please answer all questions

Building consent No:			Designer to provide after consent is g	granted
Site address:				
Legal description:			This must be p	orovided
Architectural firm:				
Designer's name:		Contact details:		
Does the balustrade protect a fall of	of 1 m or more?			
Wind zone:				
Description of work (e.g. new dwe	lling, alteration, a	ddition, etc):		
Occupancy type for the part of the building (refer Table 3.3 of AS/NZS 1170.1):				
Euroglass balustrade system required:		Drawing Number: Refer to Eur	oglass technical drawing provided	
Construction details:				
-Deck/balcony/stairs construction Timber	: Precast	Concrete	Steel	
-Location of deck / balcony / stairs	s: External	Specify location:		
-Deck / balcony / stairs: New	Existing	-Cladding: Direct Fixed	Cavity	N/A
Glass required:				
Continuous side-mounted interlinking rail with glass mounted brackets				
Continuous top-capped interlinking rail				
Clamps or brackets				
Height of balustrade above finished floor level:				
If face fixed, provide the balustrade height from:				
If toughened glass, type and size of interlinking rail:				
Project owner / client details: this m	ust be provided			
-Name:		-Contact number:		
-Email:				

Notes: Interlinking rail or gap clamps must be connected to each glass pane, structural post or building