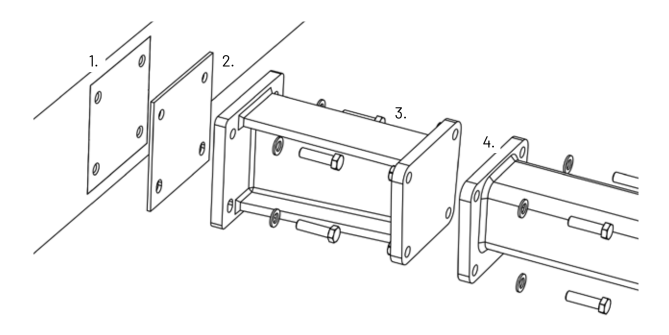


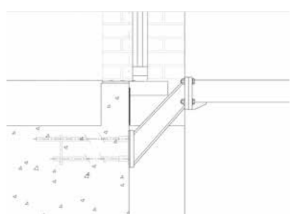
Stub-connector



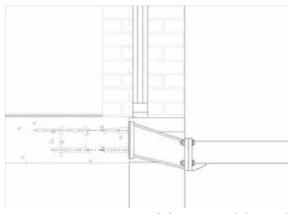
- Cast In Assembly subject to structural calculations
- 2. Thermal break pad
- 3. Stub-connector
- 4. Cantilever minimum 5Hz

Project specific Stub-connector

Levitate balcony positioning is dictated primarily by the angle and length of the Stub-connector.

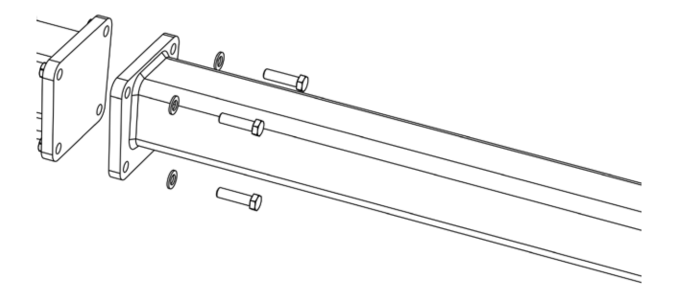


Stub-connector max inclination 45°



Stub-connector max declination 15°

Cantilever arm



Max 5mm deflection at 2kN point load incorporated in structural calculations.

*Eigenfrequency minimum 5Hz.

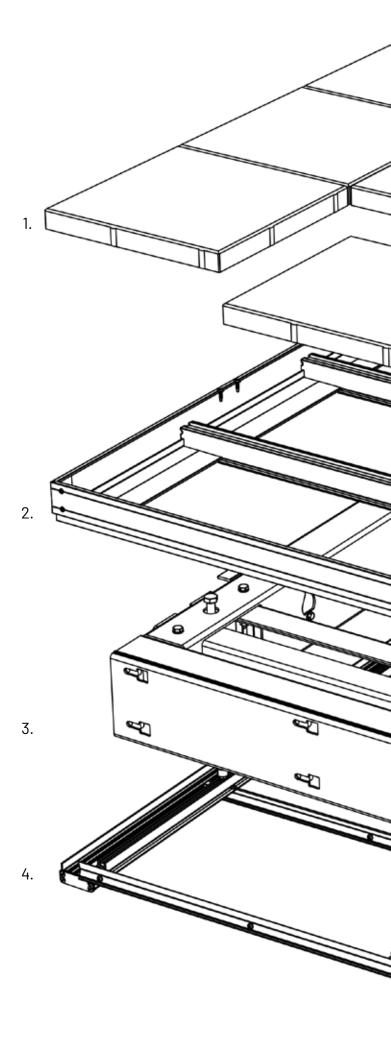
Patent pending: Anti-snag slide on technique.

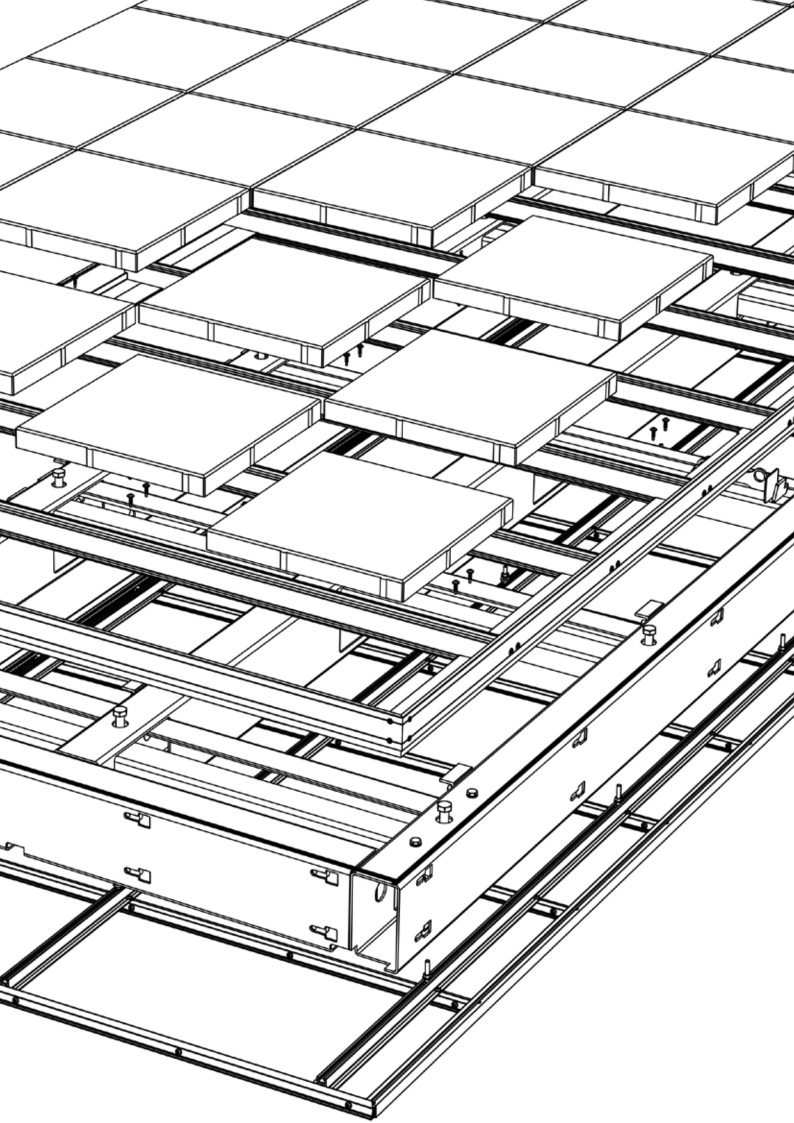


Slab elements

- BS8579 compliant concrete tile flooring or Aluminium decking according to BS7976-2+A1:2013
- 2. Sub-base EN:AW 6063 T66
- 3. Steel frame S355
- 4. Soffit EN:AW 1050 H14

Levitate complies with material class A1 or A2-s1,d0 according BS EN 13501-1:2018.

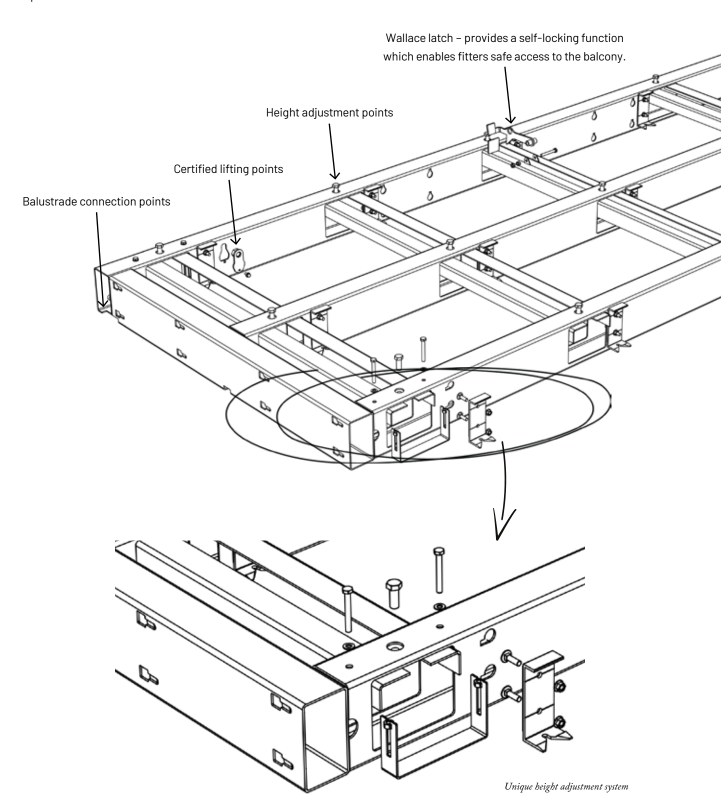




Frame structure with clamp system

Clamp system

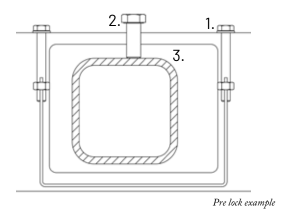
Clamps verified by Balco test facility. Apertures allow for 20 mm tolerance.

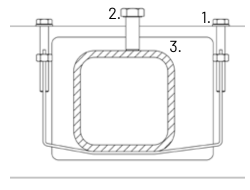


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Frame structure view of clamp mechanism

Sliding channels





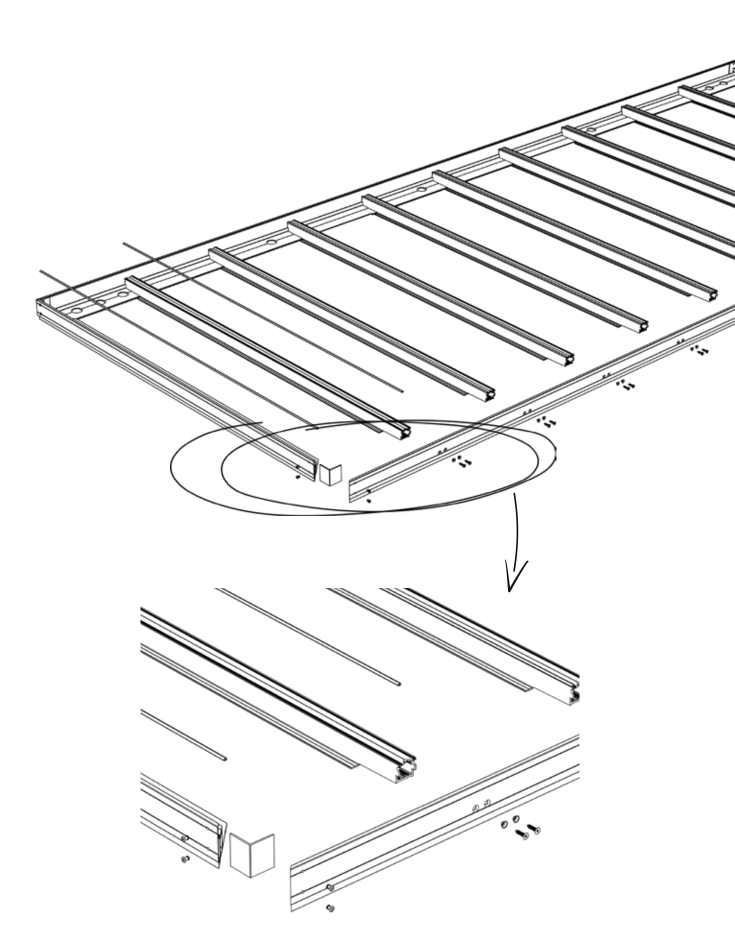
Post lock example

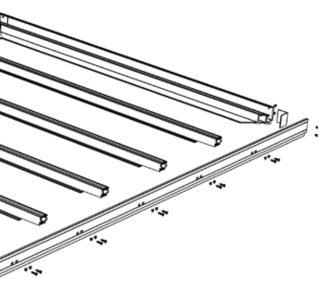
Clamp mechanism

Bolts in accordance with DIN933 and ISO4017. Each clamp is able to resist pull forces of 3.43kN.

- 1. Clamp
- 2. Height adjustment points
- 3. Sliding channely



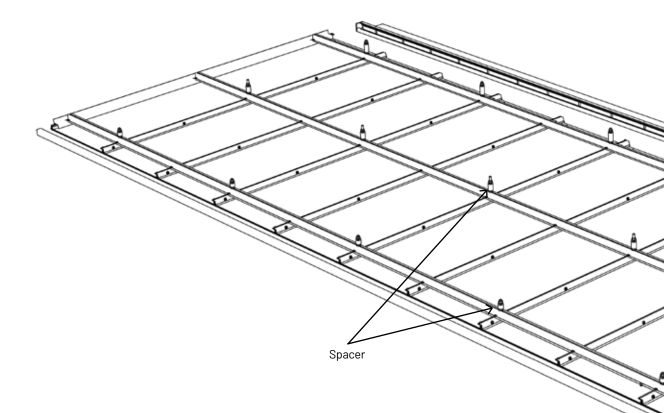




Floor cassette

Aluminium alloy: EN-AW 6063-T66 Material classification according EN13501-1:2018 as A1. Rubber gaskets in accordance with exemptions in Regulation 7(3).

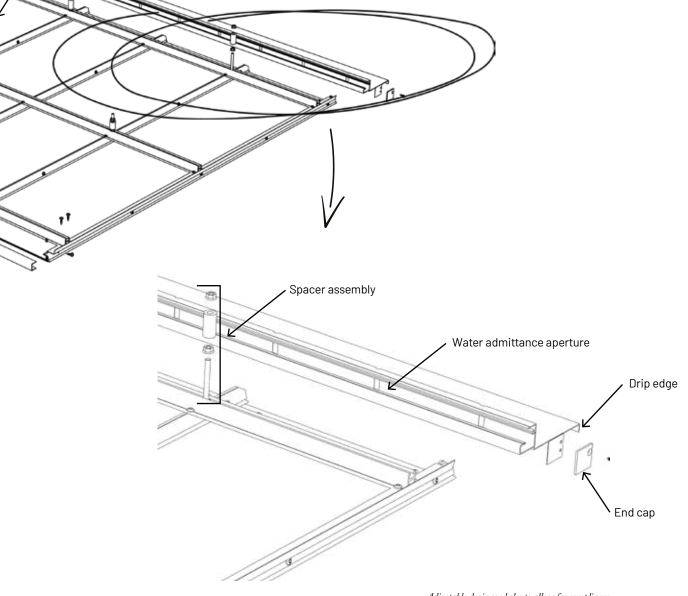




Soffit cassette with edge drainage

BS8579: Balconies should not have a perforated pedestrian surface draining directly onto balconies and pubic spaces below without a water collecting surface.

Levitate is fitted with a soffit which manages rainwater through either 'edge' or 'piped' drainage systems.



Soffit/drainage tray

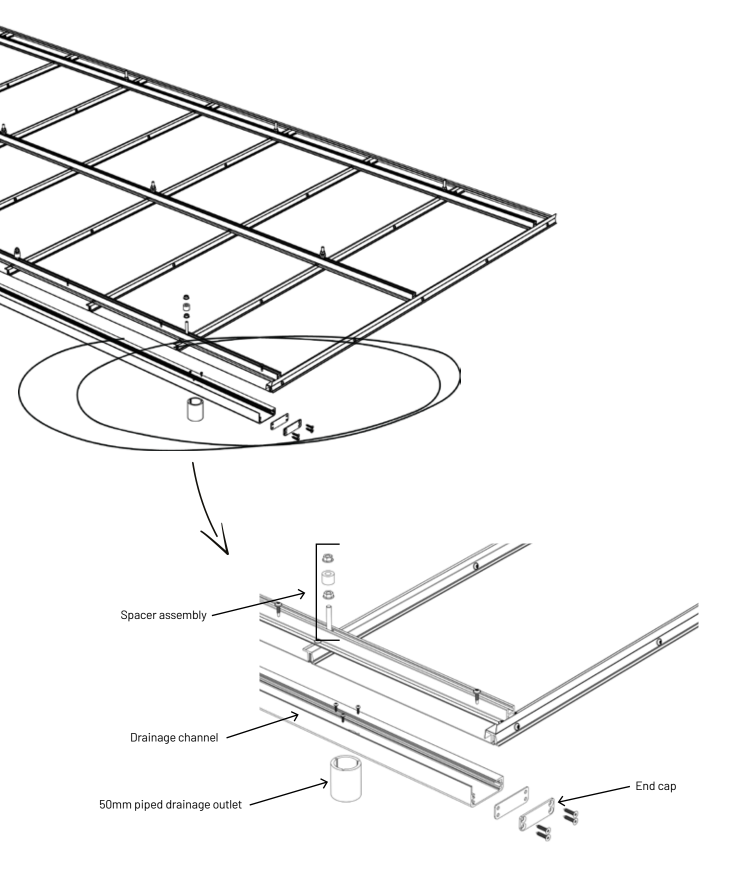
Adjustable drainage holes to allow for compliance with drainage when against adjacent walls





Levitate soffit is always set to a fall of at least 1:80





BS8579:2020 Compliance analysis

Chapter Scope	Requirement	Solution or feature on Levitate®	Chapter Scope	Requirement	Solution or feature on Levitate®
Normative references	Referred standards:	X = Used in structural calculations	ССОРС	Circular holes ≤ 10mm.	No circular holes in any decking type
	BS 6180, Barriers in and about buildings	х	Sight lines via balconies and	Balcony should not screen off	Different balustrade designs are
	- Code of practice.		terraces	intended view.	available.
	BS EN 1990, Eurocode - Basis of structural design.	X		50% view through balustrade.	As above
	BS EN 1991 (all parts), Eurocode 1 – Actions on structures.	Х	Structural and mechanical stability and integrity	Thermal break to reduce heat loss and avoid condensation.	Thermal break pads or thermal break connectors are used.
	BS EN 1992 (all parts), Eurocode 2 -	х	,,,	Suitability in terms of tolerances,	Accounted for in Levitate balcony
	Design of concrete structures.			camber etc. Accounting for low rotational spring in	design phase. Incorporated in Levitate structural
	BS EN 1993 (all parts), Eurocode 3 - Design of steel structures.	X		thermal break connectors.	calculations.
	BS EN 1994 (all parts), Eurocode 4 – Design of composite steel and concrete structures.	X		Design should be according BS standards:	All Levitate and balustrade structura calculations are performed accordin listed standards, including UK Natior annexes and NCCIs where available.
	BS EN 1999 (all parts), Eurocode 9 - Design of aluminium structures.	Х			Glass design in balustrade is
	BS EN 1090 (all parts), Execution of	Х		BS 6180, Barriers in and about	confirmed by testing.
	steel and aluminium structures. NA to BS EN 1990, UK National Annex	X		buildings - Code of practice. • BS EN 1990, Eurocode - Basis of	
	for Eurocode - Basis of structural	*		structural design.	
	design. NA to BS EN 1991 (all parts), UK National	Y		BS EN 1991 (all parts), Eurocode 1 – Actions on structures.	
	Annex to Eurocode 1.	^		BS EN 1992 (all parts), Eurocode 2 -	
	NA to BS EN 1992 (all parts), UK National Annex to Eurocode 2.			Design of concrete structures.	
	NA to BS EN 1993 (all parts), UK	х		 BS EN 1993 (all parts), Eurocode 3 – Design of steel structures. 	
	National Annex to Eurocode 3. NA to BS EN 1999 (all parts), UK National Annex to Eurocode 9.	х		BS EN 1994 (all parts), Eurocode Design of composite steel and concrete structures.	
	PD 6688-1-4, Background information to the National Annex to BS EN 1991-1-4	х		BS EN 1995 (all parts), Eurocode 5 – Design of timber structures.	
	and additional guidance.			 BS EN 1999 (all parts), Eurocode 9 – Design of aluminium structures. 	
General principles	Balconies, terraces and access decks should be designed to provide amenity	Levitate is available in standard sizes with tile patterns of 3x6 up to 5x12.		BS EN 1090 (all parts), Execution of	
	and sized for intended use.	Aludecking is available in sizes in between as well.		steel and aluminium structures. BS EN 16612, Glass in building	
	Design should aim for quality and functionality.	Levitate is CE and UKCA marked.		Determination of the lateral load resistance of glass panes by calculation.	
Wind effects	Design of balconies, guarding and	Different balustrade designs available,		IStructE, Structural use of glass in	
	weather screens should mitigate nuisance effects from wind	also including wind screens. Levitate is secured by steel clamps and		buildings [N1]. Both Ultimate and Serviceability	Incorporated in structural calculation
	Consideration should be given to tie-down points.	safety latch.		combinations need to be considered.	
Mind mitigation managers		Object constitution to the land of the land		Movements and deflections restricted. Deflection max 5mm at 2kN static load.	Incorporated in structural calculation Incorporated in structural calculation
Wind mitigation measures	Increased wind loading from any higher balustrade/screen	Object specific structural design in case of high screens.		Vertical Eigen frequency minimum	Incorporated in structural calculation
	Net wind pressure factors.	Wind pressure coefficients according eurocode are incorporated in Levitate		5Hz.	
		and balustrade structural calculations.	Safety	Aspects for safety:	These aspects are handled by:
		Not according Figure 5.	Persons occupying the balcony or terrace	a) Loading of structure Walking surface should not be	 a) Structural calculations Heavy tiles, Aludecking screwe
Service life	Service life equal to buildings primary structure.	Design life of Levitate balcony main structural components 60 years.	or terrace	dislodging by wind, flotation or humans	to frame
	Pedestrian surface and balustrade	For Levitate: Concrete tiles according		b) Loading of envelope/guarding Description of falls	b) Structural calculations
	infill 30 years.	EN1339:2003 or painted aluminium decking. Balustrade infills durability		Prevention of falls. Prevent both people and objects.	c) Balustrade Balustrade according BS6180
		similar to balcony main structure.		Non-climbable, also between	Balustrade according BS6180. Screen
	Components disproportionately difficult or impracticable to inspect	Design life of Levitate balcony main structural components 60 years.		balconies. Terraces, balconies and Juliet	at adjoining balconies. Safety height 1100mm in balustrade
	or repair should have service life as designated primary components . All other balcony components	Secondary components are easily		guardings 1100mm high above pedestrian surface or FFL.	design.
				Toe hold <25mm.	Steel balustrade have a thin side cover
	should be designated as secondary components and should be easy to inspect.	inspected, as it is possible to disassemble the product into modules.			plate / flashing. Narrow aluminium profiles in balustrades.
	components and should be easy to inspect . Safe method to replace secondary components should be demonstrated	inspected, as it is possible to disassemble the product into modules. Secondary components are easily replaced, as these belong to		Risk assessment or design incorporating a toe hold should trigger height to 1100mm above step.	
	components and should be easy to inspect. Safe method to replace secondary components should be demonstrated in the design. Assessment of water ingress to interlayer in laminated glass.	inspected, as it is possible to disassemble the product into modules. Secondary components are easily		Risk assessment or design incorporating a toe hold should trigger	profiles in balustrades. 1100mm is always safety height in balustrade design. - Increase height to 700mm
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nclusive design	components and should be easy to inspect. Safe method to replace secondary components should be demonstrated in the design. Assessment of water ingress to interlayer in laminated glass. Capping should be made to susceptible interlayers.	inspected, as it is possible to disassemble the product into modules. Secondary components are easily replaced, as these belong to subassemblies of the final product. Considered in balustrade design. Considered in balustrade design.		Risk assessment or design incorporating a toe hold should trigger height to Bloomm above step. Toe hold 300-600mm require increased guarding heights. Protection from wind. Mitigate risk for vertigo.	profiles in balustrades. 1100mm is always safety height in balustrade design. - Increase height to 700mm above toe hold (at least 1100mm abov pedestrian surface). - Architects responsibility (Different balustrade designs are available). - Higher balustrade available. Handrail provided on balustrade.
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	components and should be easy to inspect. Safe method to replace secondary components should be demonstrated in the design. Assessment of water ingress to interlayer in laminated glass. Capping should be made to susceptible interlayers. Base channels should include drainage. Balconies should be designed to provide equal utility and enjoyments for all users. Threshold should be designed to minimum restriction or trip hazard. The threshold of this door should be level from indoor FFL to balcony FFL. Transition surfaces should furfill:	inspected, as it is possible to disassemble the product into modules. Secondary components are easily replaced, as these belong to subassemblies of the final product. Considered in balustrade design. Considered in balustrade design. Considered in balustrade design. Balcony levelled to 10mm below indoor FFL. Threshold maximum 4mm above general balcony FFL. Bespoke stub connectors for levelling		Risk assessment or design incorporating a toe hold should trigger height to 1100mm above step. Toe hold 300-600mm require increased guarding heights. Protection from wind. Mitigate risk for vertigo. d) Slip prevention. Rz > 20µm BS7976 Max 3mm steps on pedestrian	profiles in balustrades. 100mm is always safety height in balustrade design. Increase height to 700mm above toe hold (at least 1100mm above toe hold (at least 1100mm above destrian surface). Architects responsibility (Different balustrade designs are available). Higher balustrade available. Handrail provided on balustrade. Concrete tiles provide slip resistant surface. Profiled aludecking. Concrete surface. Aludecking paint with properticertified according BST976-2+Al-201 Even thicknesses on tiles and
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Thresholds .	components and should be easy to inspect. Safe method to replace secondary components should be demonstrated in the design. Assessment of water ingress to interlayer in laminated glass. Capping should be made to susceptible interlayers. Base channels should include drainage. Balconies should be designed to provide equal utility and enjoyments for all users. Threshold should be designed to minimum restriction or trip hazard. The threshold of this door should be level from indoor FFL to balcony FFL. Transition surfaces should furfill: a) Internal transition max slope 15°, max length 150mm. b) Threshold upstand <15mm and trough minimized. If drain-type pedestrian surface, finishes should make sure risk for	inspected, as it is possible to disassemble the product into modules. Secondary components are easily replaced, as these belong to subassemblies of the final product. Considered in balustrade design. Considered in balustrade design. Considered in balustrade design. Balcony levelled to 10mm below indoor FFL. Threshold maximum 4mm above general balcony FFL. Bespoke stub connectors for levelling of the balcony pedestrian surface.		Risk assessment or design incorporating a toe hold should trigger height to 100mm above step. Toe hold 300-600mm require increased guarding heights. Protection from wind. Mitigate risk for vertigo. d) Slip prevention. Rz > 20µm BS7976 Max 3mm steps on pedestrian surface. e) Safety for persons below. Prevention of falling objects.	profiles in balustrades. 1100mm is always safety height in balustrade design. - Increase height to 700mm above toe hold (at least 1100mm above destrian surface). - Architects responsibility (Different balustrade designs are available). - Higher balustrade available. Handrail provided on balustrade. Concrete tiles provide slip resistant surface. - Profiled aludecking. Concrete surface. - Aludecking paint with properticertified according BS7976-2+Al:20 - Even thicknesses on tiles and decking profiler respectively. Following BS8180 for balustrades. - Toe board included in balcony side cover plates. - Either slanted 15degrees or

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Chapter Safety	Requirement Aspects for safety	Solution or feature on Levitate® These aspects are handled by:	Chapter Safety	Requirement Aspects for safety	Solution or feature on Levitate® These aspects are handled by:
	- Prevent dislodging	- Screwed connections to balcony frame.	Large terraces	Require piped drainage and BS6229 should be followed.	Not applicable to single Levitate. Large, coupled balconies can be equipped with piped drainage.
	f) Safety for service. Avoid work under suspended load and work at height. Cleaning of guarding inside. Access to inspect support structure, drainage and paint. Cleaning with rope access.	Levitate features a locking device which enables secure work. 08M Possible to lift tiles/unscrew profiles Not allowed according current	Prevention of water ingress into the building.	a) Water collecting surface 75mm below ingress level. b) Spillower at least 25mm below ingress level. Water collecting surface nominal 25±10mm below spillower level.	Levitate's soffit is placed at the underside. Spillover (free edge drain) close to soffit level. Spillover 20mm above soffit's water collecting surface.
	 Rope access connection points. Abseil connection points. 	design. Not featured in Levitate Not featured in Levitate	Managing water drainage.	Blocked outlet require an overflow to prevent water from entering the building.	Overflow at edge drainage of soffit.
Performance in fire - General	No additional risk to building or adjacent building. Components exposed to fire should: a) Not provide a medium for fire spread due to material or design.	Non-combustible materials Non-combustible materials		Warning pipe should be provided where flow from overflow is hidden. When water collecting surface does not coincide with deck level, design should enable inspection and maintenance.	Overflow is visible. Both tiles and aludecking is possible to dismantle.
	b) Not propagate fire downwards through falling objects. c) Be designed to remain in place (no	Non-combustible materials Load-bearing structure designed for		Soffits should be ventilated. Soffit should be set to falls when used as water collecting surface.	Levitate soffit is ventilated. Levitate soffit is always set to falls (1:60).
	risk for firefighters or the public) d) Designed to not affect buildings stability when large deformations occur	R30 according external fire curve. Locking mechanism featured. Levitate have no vertical connections, hence no destabilizing loads other than regular ULS and SLS. Large deflections	Edge drainage of balconies and small terraces.	a) Falls at least 1:80, for on-site built balconies, 1:60 to 1:40 is recommended. b) Water collecting surface projection	1:60 is used on the soffit. Drainage of soffit through and edge
	Open balconies not for access paths do not require fireproof design if size is small enough.	do not cause any problem, since there are a lot of space below balconies. Levitate is for single dwelling units only.		Drain via edge furthest from the wall. At adjacent walls, no discharge within 400mm from wall.	drain profile, extending more than 30mm from balustrade front plane. Exit slots in edge drain profile are avoided within 400mm from the wall.
	Access balconies and escape routes classed as floor which require fire resistance from underside.	Levitate is not intended as access balcony.		d) Flow concentrations should be avoided. e) Edge drain allowed if plan depth	Exit slots evenly distributed over the length of the edge profile. Max depth is 5 tiles (ca 2000mm)
Materials and components for balconies in respect to fire.	Components of balconies with floor level 11m above ground should be of material class A1 or A2-sl.d0 according BS EN 13501-1:2018. This applies also to all stacked balconies.	Levitate act as Single units (not stacked). Steel and Aluminium classified as Al materials.		collecting surface never more than 2500mm. g) Collecting surface allows drainage from window sills but not roofs or other balconies.	Window sills are allowed to drain on Levitate.
	All other buildings should have risk assessed to prove adequate resistance. Minor components exempt from requirement according national	Levitate is non-combustible. If customer requires solution with other materials a risk assessment may be performed.		NOTE 1: balconies below 6m2 may omit gutter and rainwater pipes. e) gives a limit for drain length /area for an even outflow.	Levitate always fulfill limit in e), but also have the possibility to divide large balconies into more slabs.
	regulations. Guardings to access balconies imperforate.	Different solutions available e.g. aluminium sheet.		NOTE 2: Gutters and rainwater pipes may be omitted from tall structures. Such runoff should be directed.	It is possible to direct the runoff by soffit and edge profile configurations.
	Open structures and open pedestrian surface should be fitted with imperforate tray to reduce risk of fire spread.	Drainage soffit serve as fire protection.	Pipe and outlet design	Vertically stacked pipes should fully extend down to the receiving outlet. Outlets accessible and incorporate	Possible to accomplish with Levitate. Tiles and aludecking removable.
	Drainage pipe through soffit to be evaluated on risk for fire spreading.	Non-combustible materials used, except sealant but volume used is negligible.		removable grating. Outlets should be slightly recessed to avoid ponding.	Outlet is fitted to a drainage profile.
Weathering and hydraulic design. General	Design should take the following into account: - Rainwater outlet design - Overflow design	Levitate options: Piped drainage or Edge drainage. Free edge overflow			
Drainage of balconies and small terraces.	Controlled drainage should be used to prevent water ingress and staining of the building and/or nuisance to people	Levitate have two options: Piped drainage and Edge drainage.			
	or landscaping below. Pedestrian surface should not have free standing water or give rise to water ingress of the building via accessible threshold.	Levitate have decking options with concrete tiles and aluminium flooring, both with porosities for drainage. Thresholds (baclony extensions against facade) can have the same flooring as slab, with drainage connected to slab drainage.			
	As-built gaps between planks/slabs should be between 6-8mm to achieve effective drainage and minimize discomfort to wheelchair users.	Nominal distance between tiles: 3mm (as casted).			
	Gaps of 10-12mm around perimeter. Balconies should not drain through perforations directly on balconies or public spaces below without a water collecting surface.	Nominal distance at perimeter: 2mm. Levitate is fitted with a soffit which handle the drained water.			
	For balconies with upstands on all sides, water collecting surface can be designed falls or flat with no back falls or ponding.	Levitate is designed with porous pedestrian surface with a sloping soffit (1:60) that directs the water.			
	The design of support structure for water collecting surface should include tolerances and deflections to ensure falls.	Fixed slope of the soffit ensures the fall and eliminate ponding.			
	ensure rains. If collecting surface is flat, then screed, layer, filler should be used to ensure no ponding occurs. Structural analysis should be used to estimate movements in order to verify drainage.	Soffit is always sloping. Deflections are included in structural calculation pack.			
	Balconies and terraces guide for tiles in BS5385-3.	BS5385-3 is for tiles in grouting, not applicable to Levitate.			

CE/UKCA marked according EN1090, EXC2.

Technical summary

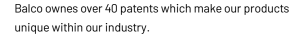
- 60 year design life.
- Structural calculations for ultimate resistance as well as deflections at serviceability limit state.
- Max 5mm defection at 2kN point load incorporated in structural calculations.
- Eigenfrequency minimum 5Hz.
- BS8579 compliant.
- Compliant with Approved Document B: Regulation 7.

Levitate and balustrade structural calculations are performed according relevant BS standards, including national annexes and NCCl's, such as:

- BS 8579:2020, Guide to the design of balconies and terraces.
- BS 6180, Barriers in and about buildings Code of practice.

- BS EN 1990, Eurocode Basis of structural design.
- BS EN 1991 (all parts), Eurocode 1 Actions on structures.
- BS EN 1992 (all parts), Eurocode 2 Design of concrete structures.
- BS EN 1993 (all parts), Eurocode 3 Design of steel structures.
- BS EN 1999 (all parts), Eurocode 9 Design of aluminium structures.
- BS EN 1090 (all parts), Execution of steel and aluminium structures.







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