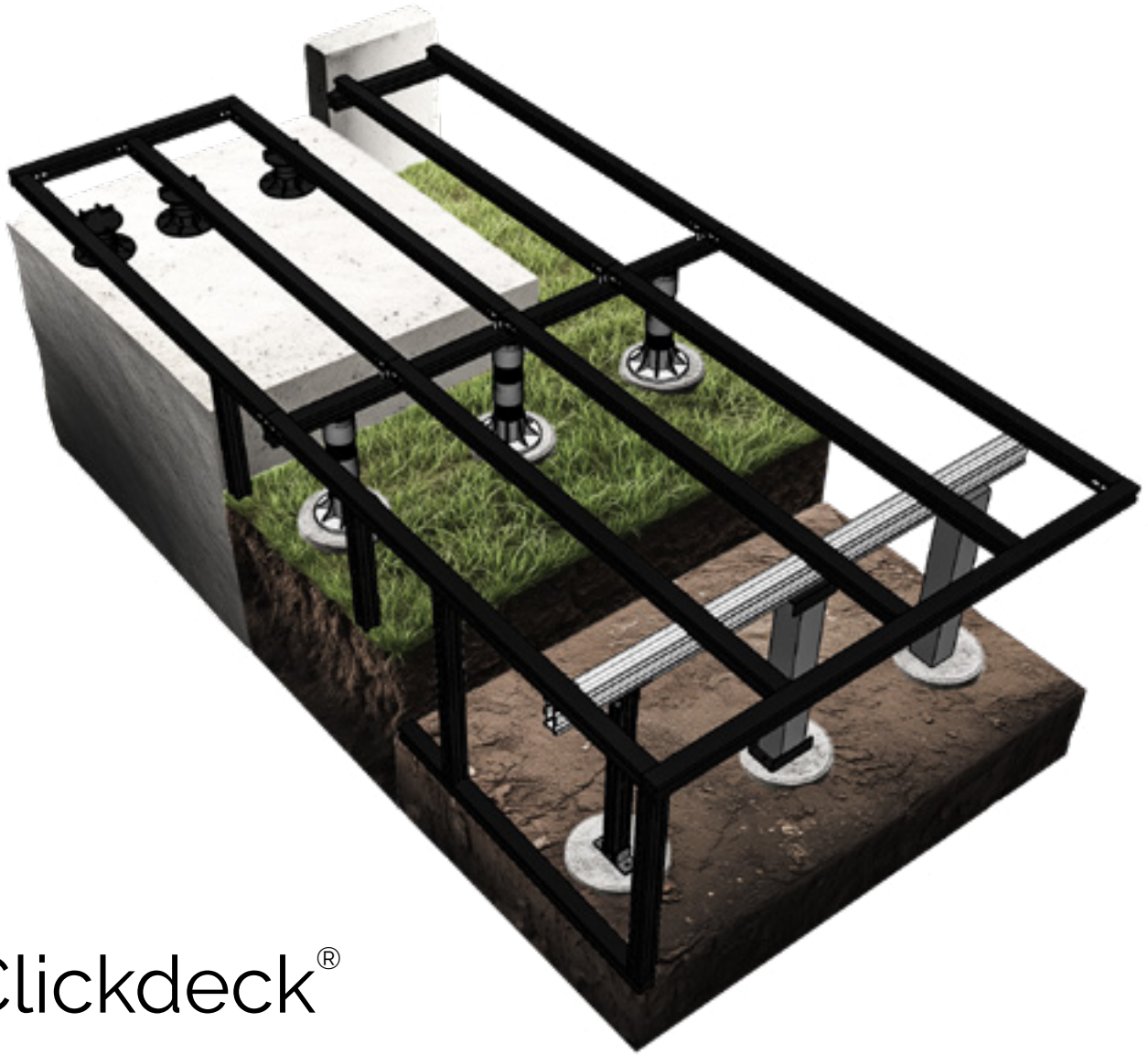


BY EXOLUX®
CLICKDECK®
MODULAR DECKING SYSTEM



Clickdeck® Design Guide

The Ultimate Modular Aluminium Subfloor System

Product by:
EXOLUX
DECKING PRODUCTS

Clickdeck® Design Guide

INDEX

Introduction	3	Wall & Fascia Details	27
Installation Requirements	4	– Ledger Plate	
Tools & Safety	5	– Fascia Board	
Joist & Bearer Installation	7	– Handrail Support	
– Aluminium Profiles		Clickdeck Multibeam System	33
– Span Tables & Dimensions		– 150Profile & 200Profile	
Deck Supports & Foundations	9	Deck Lift Pro	35
– Pedestal System		Decking Surface Installation	43
– Posts & Footings		Picture Frame & Breaker Boards	47
– Load Notes		Curved Decking	51
Connection Details	11	Paver/Tile Installation	53
– Joist Orientation		Stair Assembly	57
– Joiners, Clips, Screws		Certification & Vibration Check	61
Surface Installation	12	Clickdeck Item List	63
Fastening & Mounting	17	Detailed Span Tables	65
– Concrete Slab		Terms & Conditions, Warranty	67
– Pedestal Assembly		Contact & Ordering Info	69
– Wall Attachments			
Post Assembly & Layouts	19		
– Joist-on-Bearer vs Joist-Only			
– Frame Layout Options by Height			

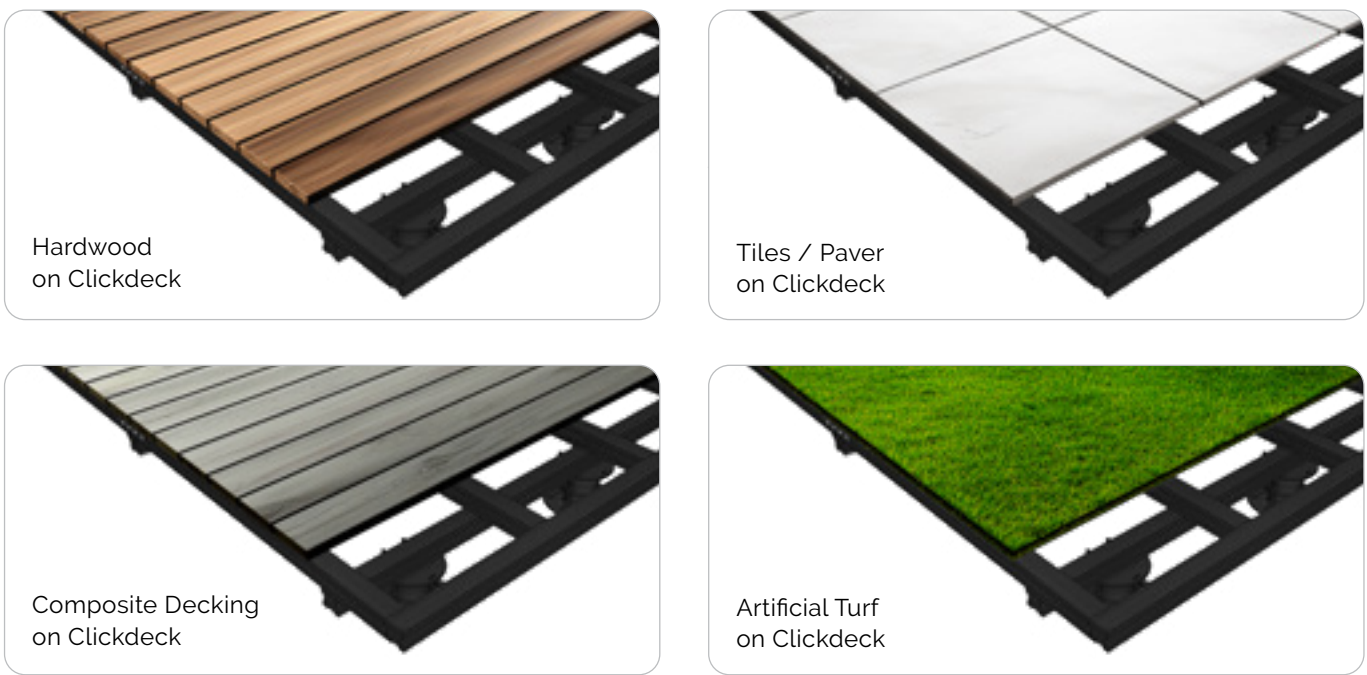


What is ClickDeck?

ClickDeck is an innovative modular decking system designed for quick and easy installation. It is suitable for various applications, including **composite decking, timber decking, raised pavers, and artificial turf**. ClickDeck provides a durable and adaptable subfloor system that simplifies the decking process while maintaining structural integrity.

Key Benefits:

- Multi-surface capability
- Adjustable pedestal system for varied heights
- Corrosion-resistant aluminium framework
- Quick assembly with pre-engineered connection components



INSTALLATION REQUIREMENTS

Tools & Safety Precautions

Tools Needed:

Tape measure

Spirit level

Drill

Multi-material or aluminium blade

Types of Saw Suitable for Installation (Must Use Metal Cutting Blades or Discs):

- Drop Saw – Ideal for precise cuts on aluminium and composite materials

PPE: Gloves, safety glasses, ear protection

Safety Guidelines:

Always wear appropriate PPE.

Ensure the foundation is level and structurally sound.

Avoid overtightening hex screws (Max Torque: 39 Nm).

RECOMMENDED TOOLS

For best results, we recommend using the following tools:



JOIST & BEARER INSTALLATION

CLICKDECK JOIST / BEARER PROFILES

	DIMENSIONS (MM)	FINISH	STOCK LENGTHS
28PROFILE	28H x 50W	POWDERCOATED MONUMENT	3.6M / 4.8M / 6.0M
55PROFILE	55H x 55W	POWDERCOATED MONUMENT	2.4M / 3.6M / 4.8M / 6.0M
110PROFILE	110H x 50W	MILL FINISH	3.6M / 4.8M / 6.0M
150PROFILE	150H x 50W	POWDERCOATED MONUMENT	6.0M
200PROFILE	200H x 50W	POWDERCOATED MONUMENT	6.0M

Minimum height achievable: 30mm (Top of Frame)

BASICS SPAN TABLE

PROFILE	JOIST SPAN (RECOMMENDED)	BEARER SPAN (RECOMMENDED)	CANTILEVER (MAX)
28 x 50	700mm	600mm	200mm
55 x 55	1200mm	1200mm	250mm
110 x 50	1900mm	1700mm	400mm
150 x 50	2700mm	2300mm	650mm
200 x 50	3400mm	2700mm	900mm

ALUMINIUM PROFILES (JOIST / BEARERS)



DECK SUPPORTS & FOUNDATIONS

Types of Deck Supports:

Adjustable Pedestal System (10mm - 440mm height range)

ClickDeck Aluminium Posts (55mm profile)

100 x 100mm Profile – Heavy-duty support for commercial applications, suitable for heights up to 2000mm

Steel Posts / Timber Posts / Concrete Footings

Load & Engineering Considerations:

Residential decks under 1m: 2kPa live load, 0.2kPa dead load

All additional loadings require site-specific engineering; engineered span tables from 2kPa to 5kPa are available.

DECK SUPPORT OPTIONS



FX0 (10-25MM)



PPA (24-35MM)



PPB (33-47MM)



PPC (45-70MM)



55PROFILE



100 X 100MM PROFILE



PPD (65-110MM)



PPE (95-190MM)



PPE1



JOIST HEAD

POST ASSEMBLY



55POSTBK

55 PROFILE POST BRACKET



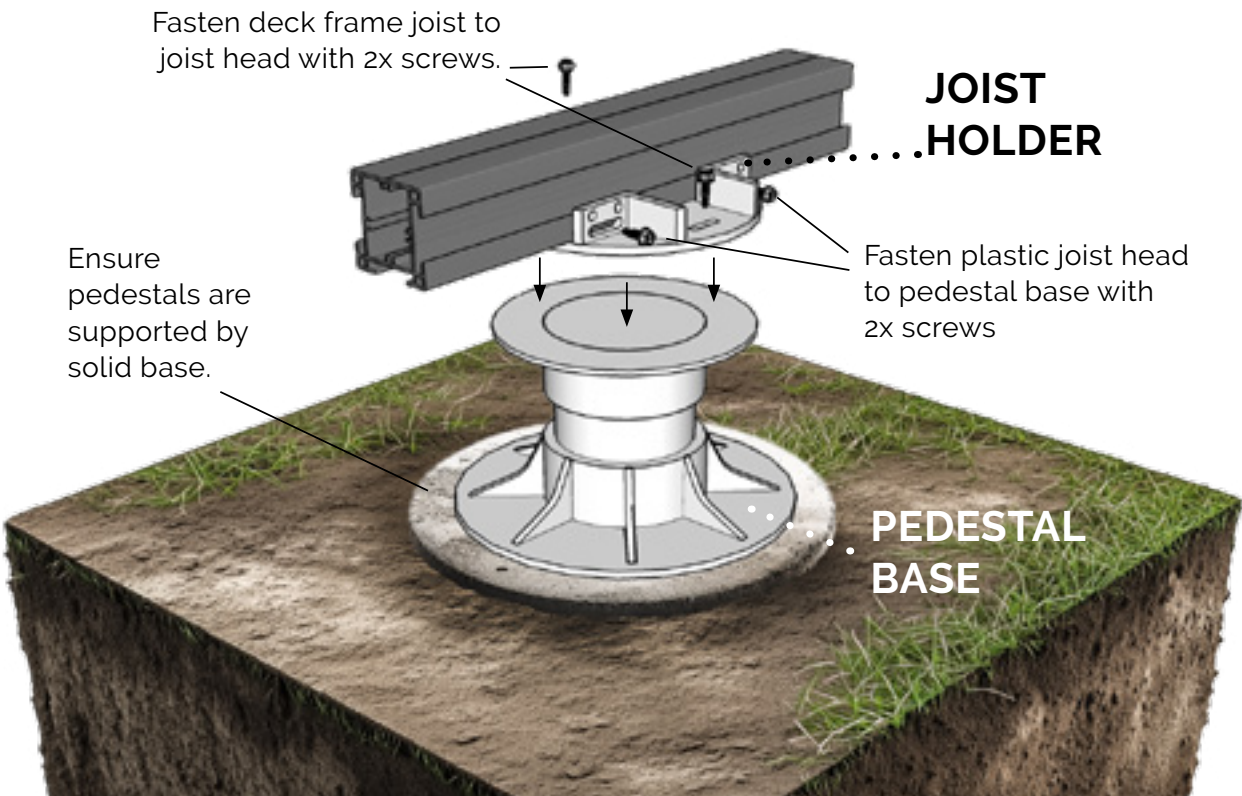


100POSTBK

100 X 100 PROFILE POST BRACKET

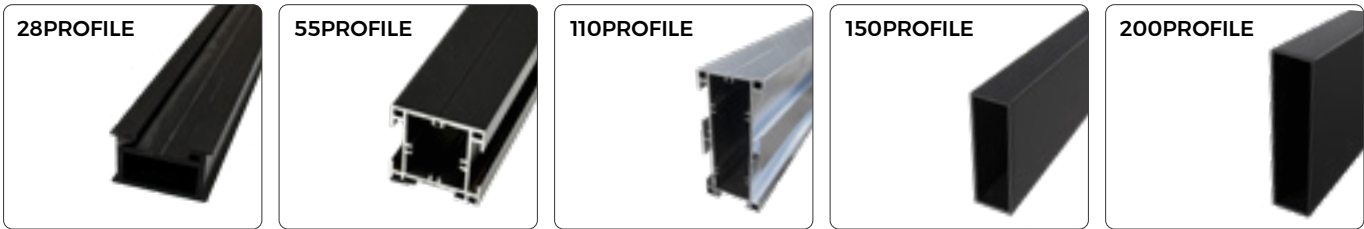


MODEL NO.	Height Range	Finished Floor Heights (includes 25mm deckboard + profile combination below)				
		28 JOIST ONLY	55 JOIST ONLY	55 JOIST 55 BEARER	55 JOIST 110 BEARER	110 JOIST 110 BEARER
FX 0	10-25mm	63-78	90-105	145-160	200-215	255-270
PP A	24-35mm	77-88	104-115	159-170	214-225	269-280
PP B	33-47mm	86-100	113-127	168-182	223-237	278-292
PP C	45-70mm	98-123	125-150	180-205	235-260	290-315
PP D	65-110mm	118-163	145-190	200-245	255-300	310-355
PP E	95-190mm	148-243	175-270	230-325	285-380	340-435
PPE + 1 EX	185-325mm	238-378	265-405	320-460	375-515	430-570
PPE + 2 EX	260-440mm	313-493	340-520	395-575	450-630	505-685



CONNECTION DETAILS

CLICKDECK PROFILE



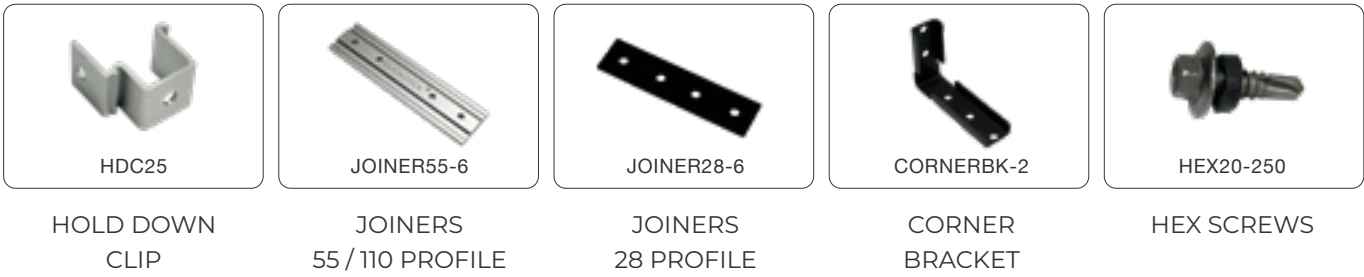
MAIN COMPONENTS

Corner Bracket: Angled connections, can be bent

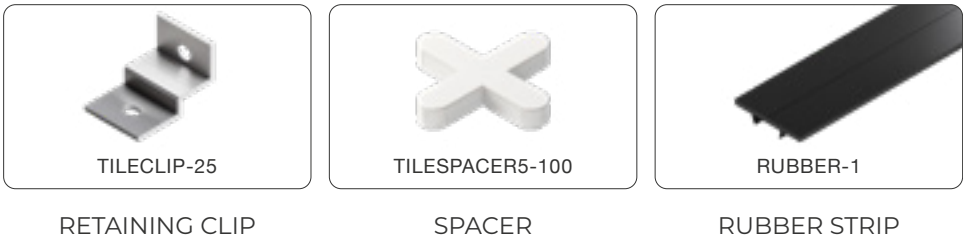
Joiner: Extends joist lengths - 55 / 110 PROFILE & 28 PROFILE

Hold Down Clip: Secures joist to bearer

Hex Screws: M12, marine-grade coated, with EPDM washer

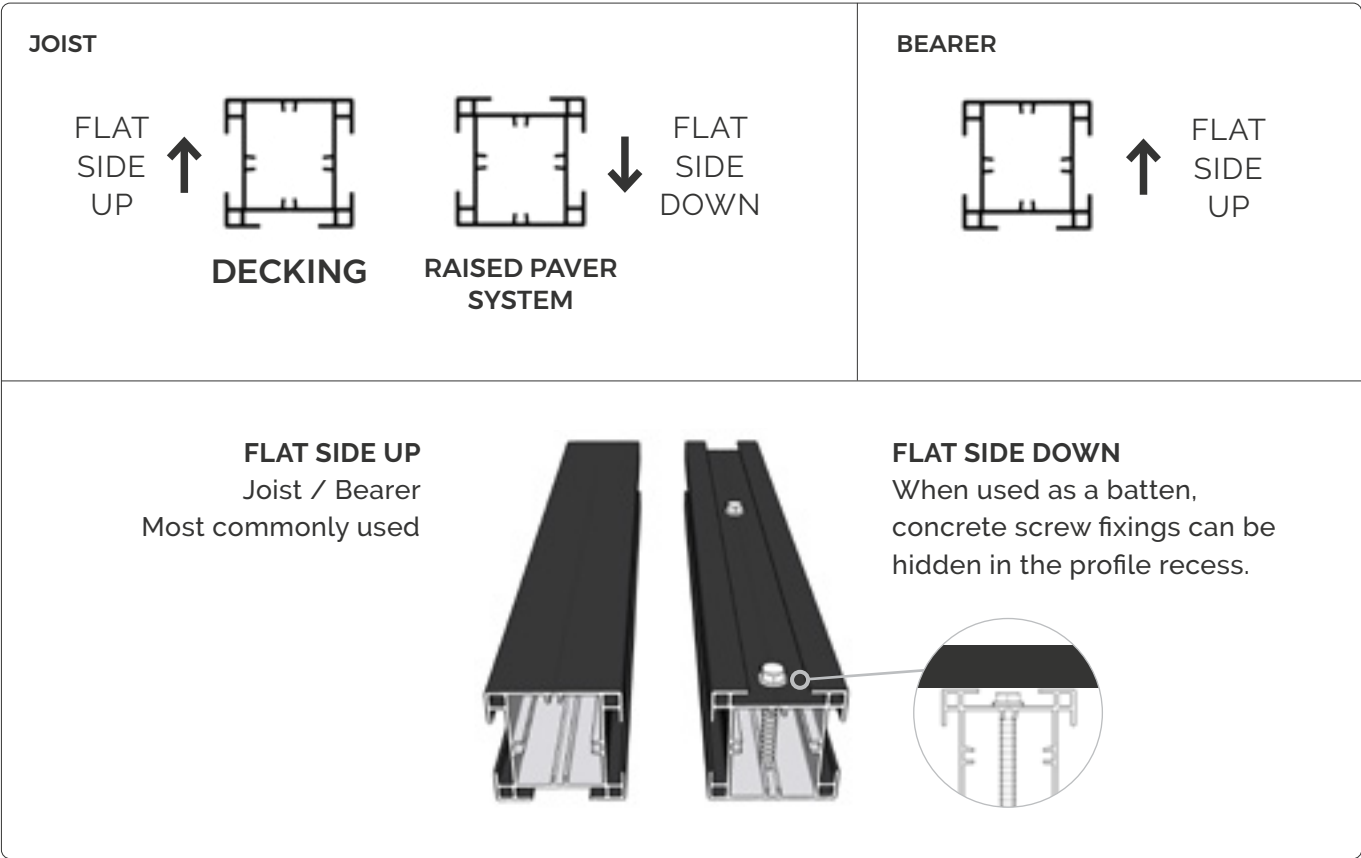


TILE SUPPORT ACCESSORIES

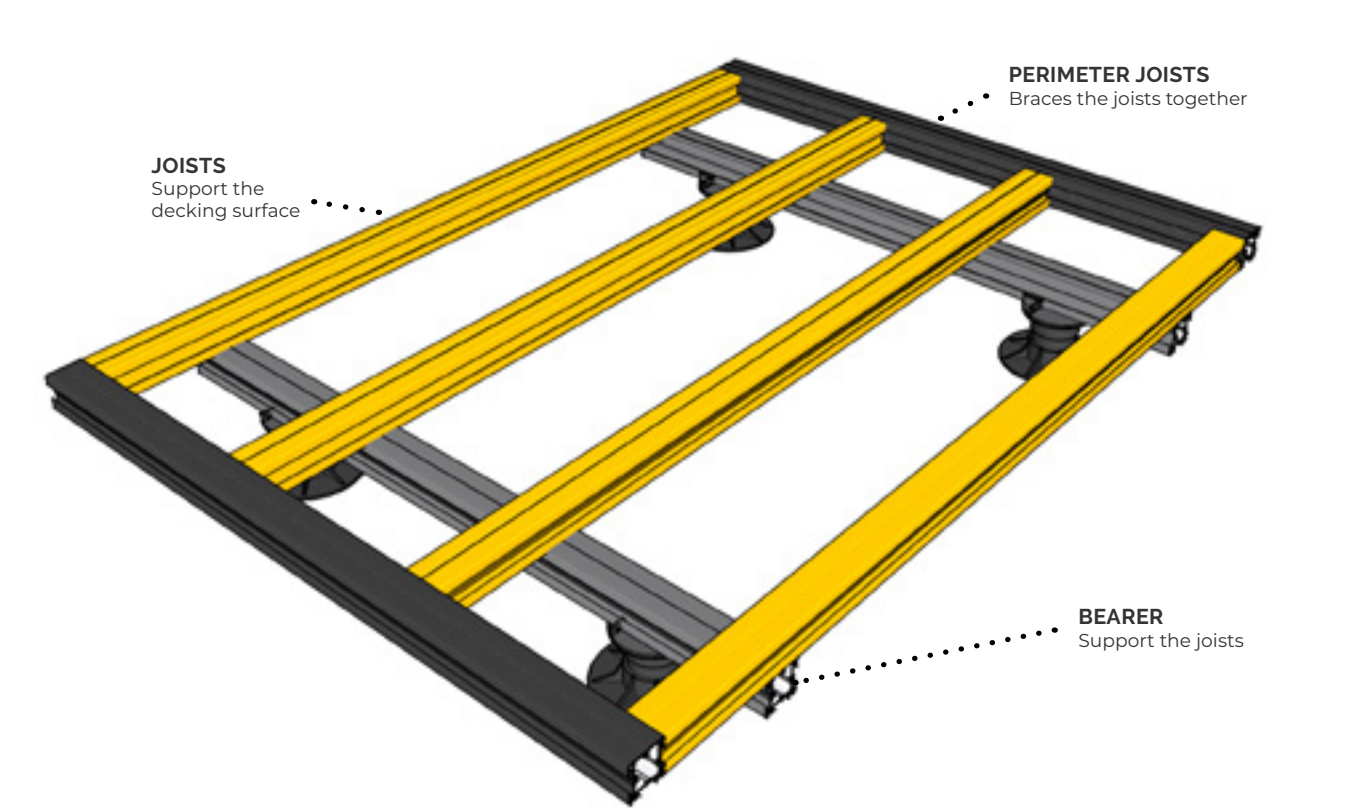


PROFILE ORIENTATION

Before starting the work, make sure to follow the correct **profile orientation** for the **joist** and **bearer**. For decking, keep the joist flat side up, and for a raised paver system, place it flat side down. Ensure the bearer is always flat side up to maintain stability and proper installation.



TERMINOLOGY



HARDWOOD DECKING

ClickDeck provides a stable and reliable base for hardwood decking, streamlining installation and removing the need for complex substructures. It delivers a strong, stylish, and durable outdoor surface.



Face Fixed with metal drilling deck screws



COMPOSITE DECKING

Compatible with most composite brands, ClickDeck simplifies installation. LuxDeck offers a premium, low-maintenance, and weather-resistant solution, perfect for Australian conditions.



Works with all hidden fasteners and clipping system : eg KLEVAKLIP, CAMO



PAVER INSTALLATION

ClickDeck supports most structural paver brands for quick, level installation. LuxStone delivers a stylish, durable finish for patios, pathways, and gardens.



SPACER



RUBBER STRIP



CORNER BRACKET



The main bracket for angled connections, adjustable for non-standard angles, compatible with 28, 55 & 110 profiles.



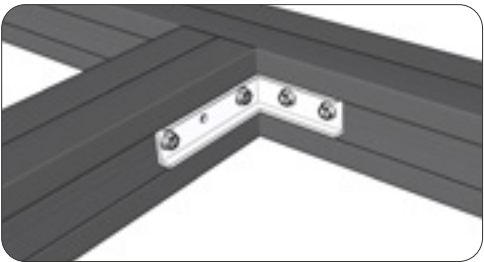
4 Screws
Right Angles



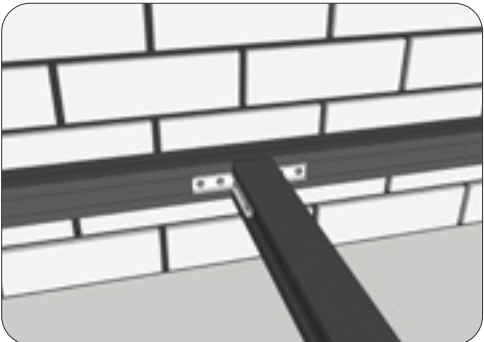
5 Screws
Bent Angles

28/55PROFILE

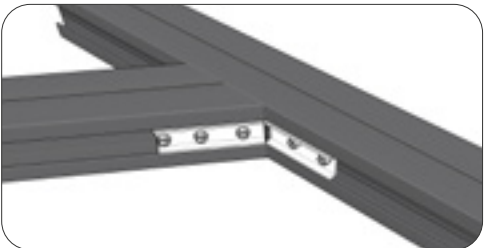
Joist to Perimeter joist
1 Per Connection



Joist to In-line bearer
2 Per Connection

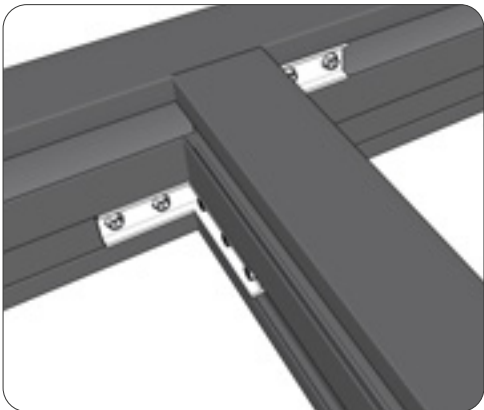


Joist to angled perimeter joist
Bent to create angles
5 Screws Required

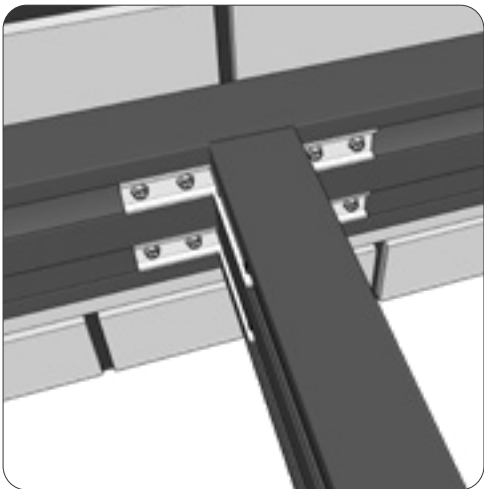


110PROFILE

Joist to Perimeter joist
2 Per Connection

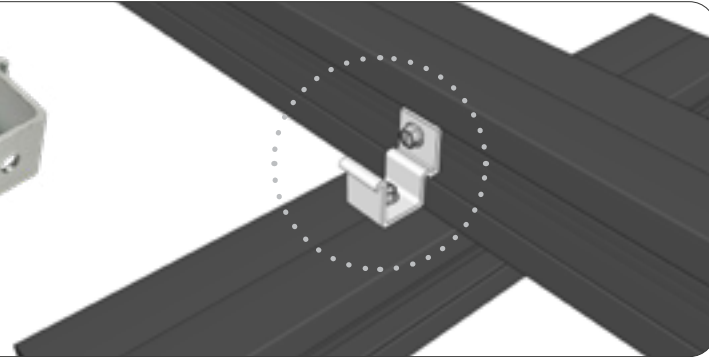


Joist to Inline bearer
4 Per Connection



HOLD DOWN CLIP

Used to fasten the joist to the bearer.

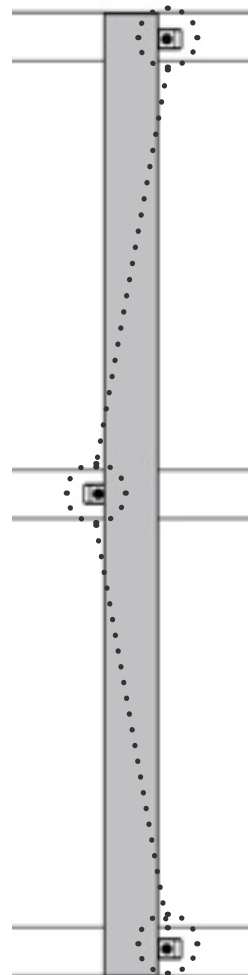
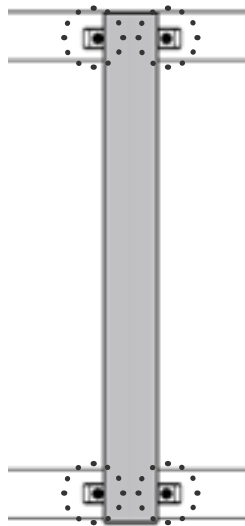


55PROFILE



Single Span
(Over 2 bearers only)
HDC Both Sides

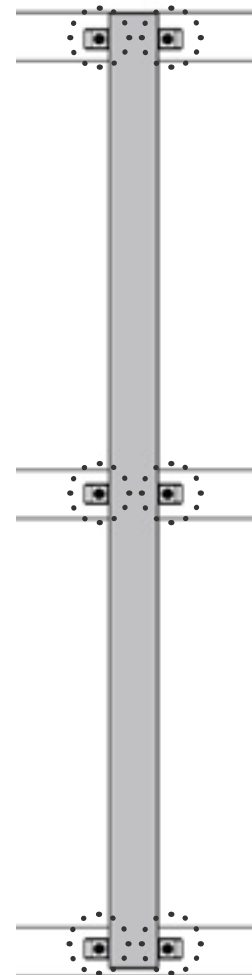
Multi Span
(Over 3+ bearers)
HDC Alternating Sides



110PROFILE



Single / Multi Span
HDC Both Sides



JOINER

Used to extend and join the lengths of the aluminium joists.



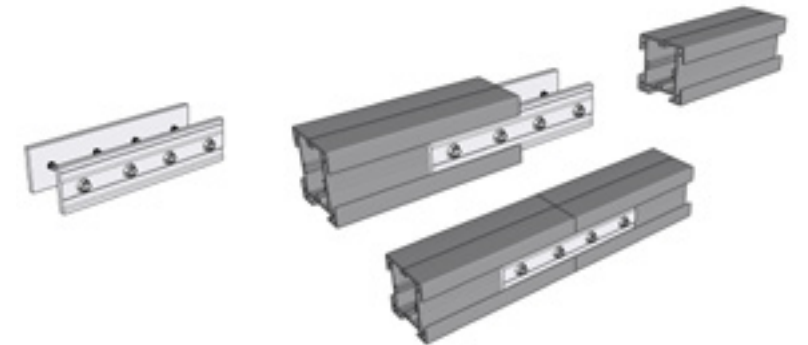
28PROFILE

2x Joiners per join
4x Hex Screws per Joiner



55PROFILE

2x Joiners per join
4x Hex Screws per Joiner

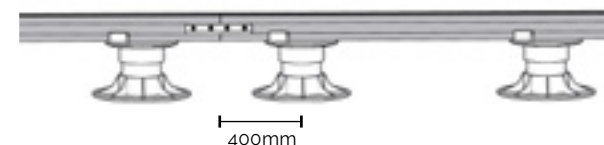


110PROFILE

4x Joiners per join
4x Hex Screws per Joiner



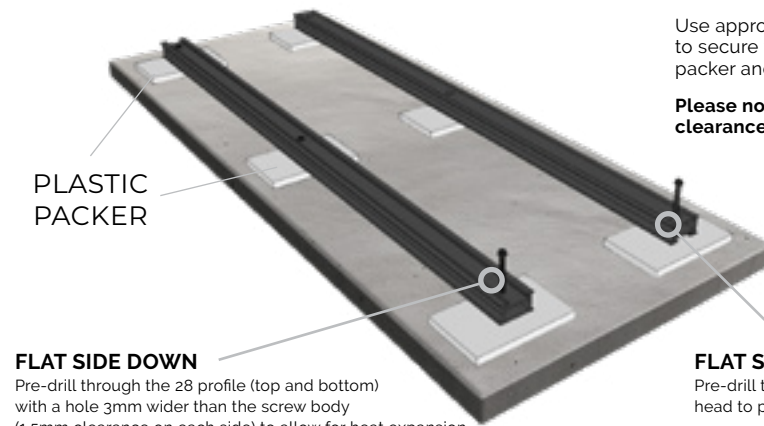
Recommended to have joiners
within 400mm of supports



Joiners should **not be** placed on
a load bearing cantilever



FASTENING TO CONCRETE SLAB



Use appropriate concrete fixings to secure the 28profile through the packer and into the concrete slab.

Please note: Minimum 2mm clearance is required

PLASTIC PACKER

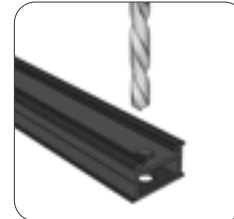
FLAT SIDE DOWN

Pre-drill through the 28 profile (top and bottom) with a hole 3mm wider than the screw body (1.5mm clearance on each side) to allow for heat expansion.

Place the profile on the concrete with plastic packers underneath (min. 2mm clearance). Drill through the profile and packers into the concrete, then fix with concrete screws.



CONCRETE SCREW
(ordered by others)

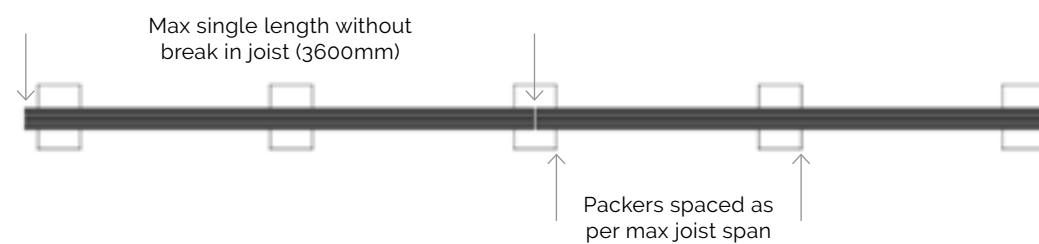
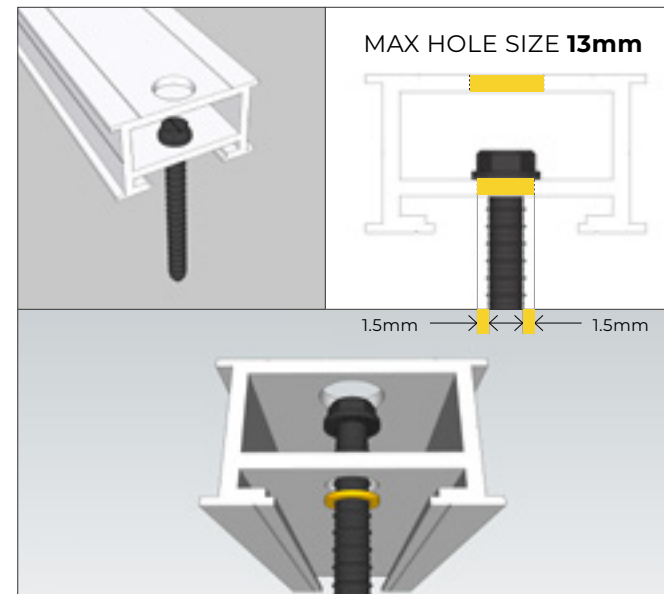
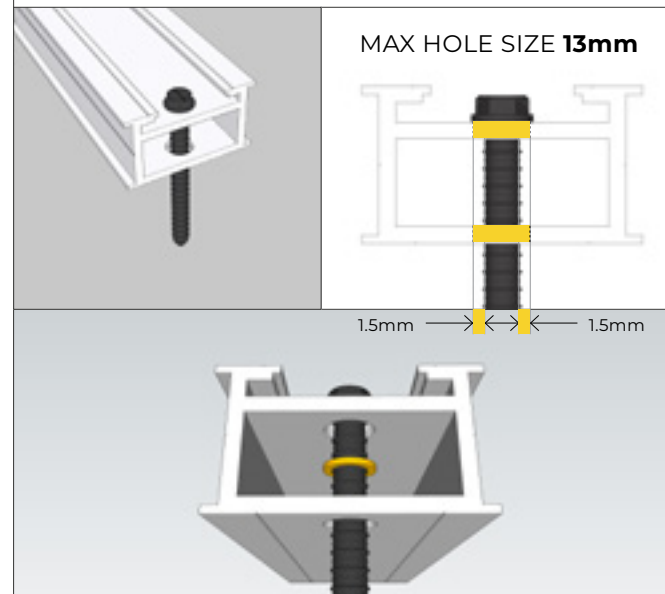


PREDRILL 28PROFILE
(Max 13mm diameter hole)

FLAT SIDE UP

Pre-drill through the top of the 28 profile with a hole wide enough for the screw head to pass through and allow access for a hex driver. (**max hole size: 13mm**) Then, drill a second hole through the bottom of the profile, 3mm larger than the screw body (1.5mm clearance on each side) to allow for heat expansion.

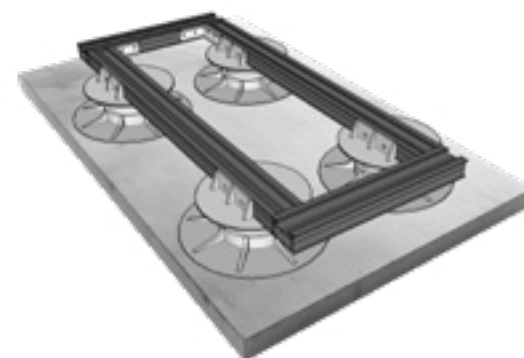
Place the profile on the concrete with plastic packers underneath (minimum 2mm clearance). Drill through the profile and packers into the concrete, then secure with concrete screws.



USING PEDESTAL SYSTEM

We recommend fastening pedestals to substrate via fixings or appropriate adhesive.

Clickdeck pedestal system can be used to support the 28profile, its recommended to use perimeter joists to brace the frame.



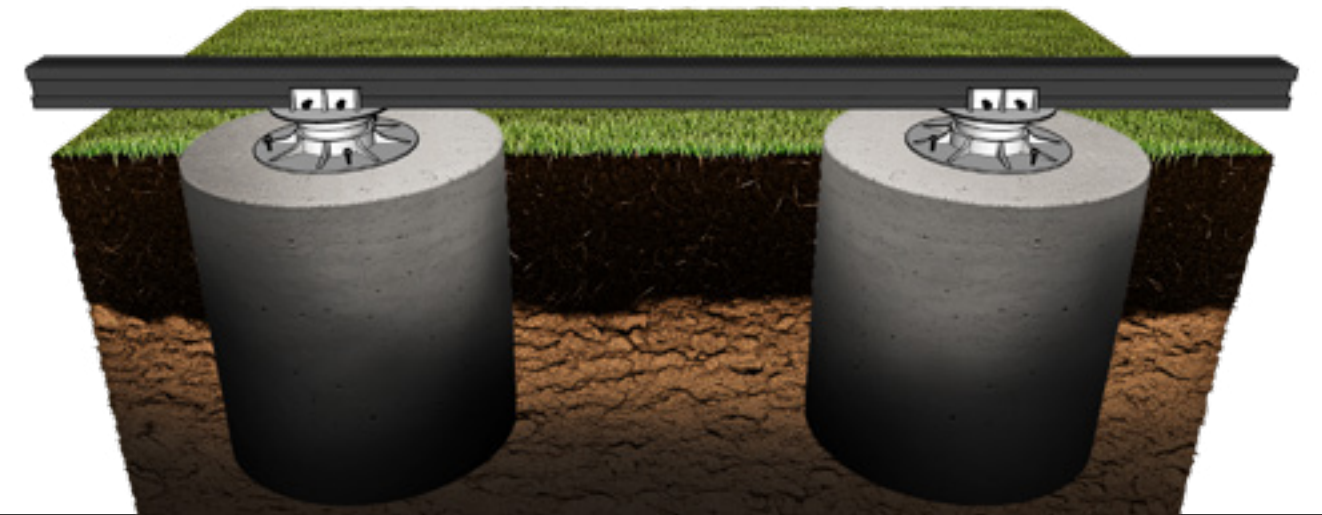
ON CONCRETE PAD FOOTINGS

PEDESTALS ON CONCRETE PAD FOOTINGS

Pad footing (Typical detail)

350mm Diameter x Depth

(Dependent on soil type)



POWER PEDESTAL ASSEMBLY

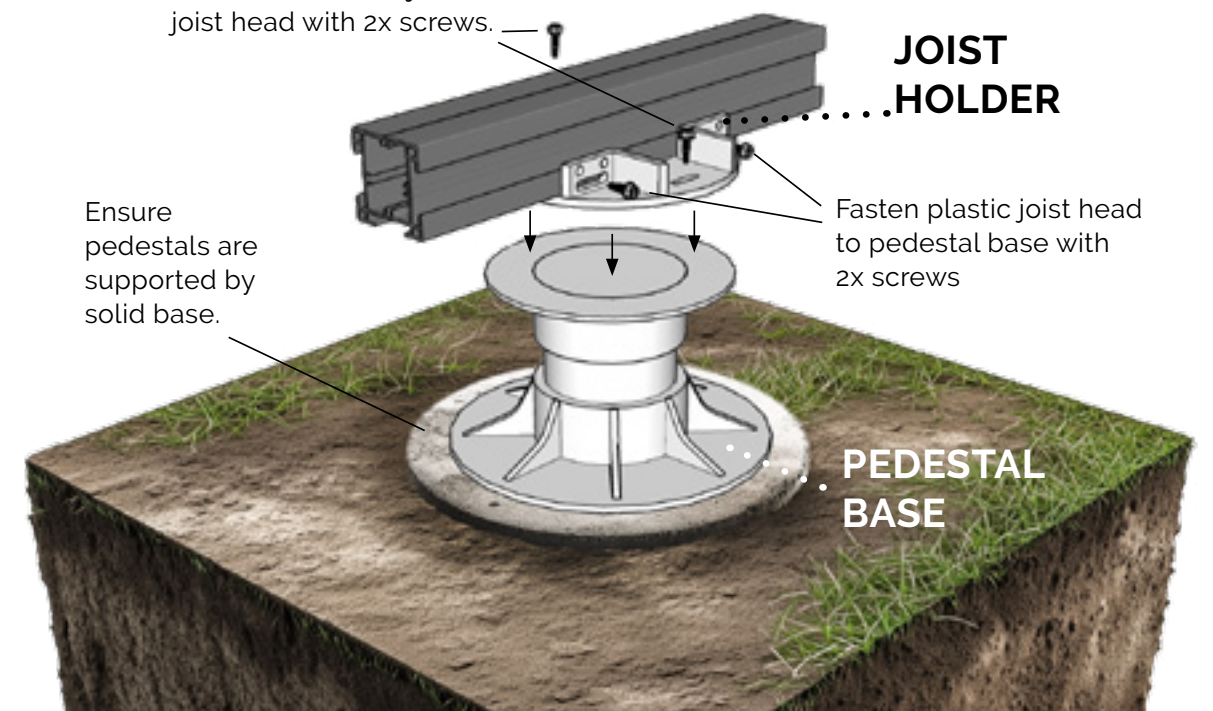
Fasten deck frame joist to joist head with 2x screws.

JOIST HOLDER

Ensure pedestals are supported by solid base.

Fasten plastic joist head to pedestal base with 2x screws

PEDESTAL BASE

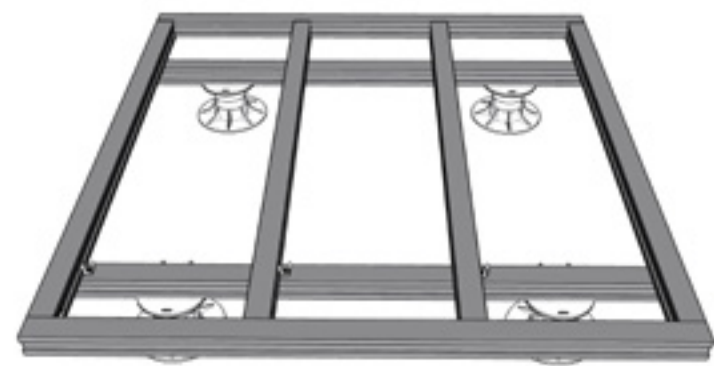


TYPICAL LAYOUT OPTIONS

JOIST **ON** BEARER

Construction:

Joists are placed on top of bearers, forming a two-layer system.



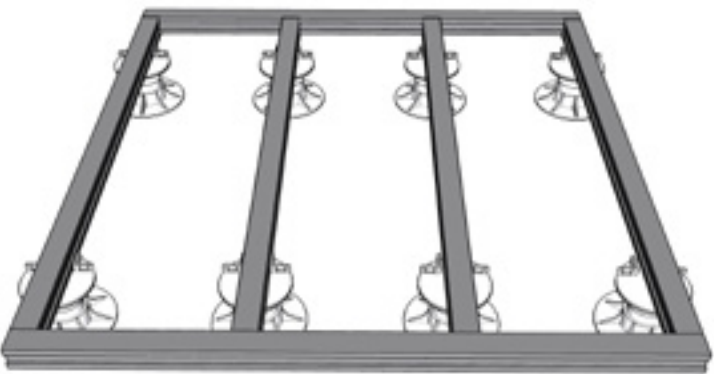
Benefits:

- Provides a stronger structural foundation, allowing for wider spans with fewer support points.
- Helps distribute load more efficiently, reducing stress on individual joists.
- Ideal for elevated decks or where additional structural integrity is needed.
- Allows for better airflow beneath the deck.

JOIST **ONLY**

Construction:

Joists are supported directly by pedestals or supports, without separate bearers.



Benefits:

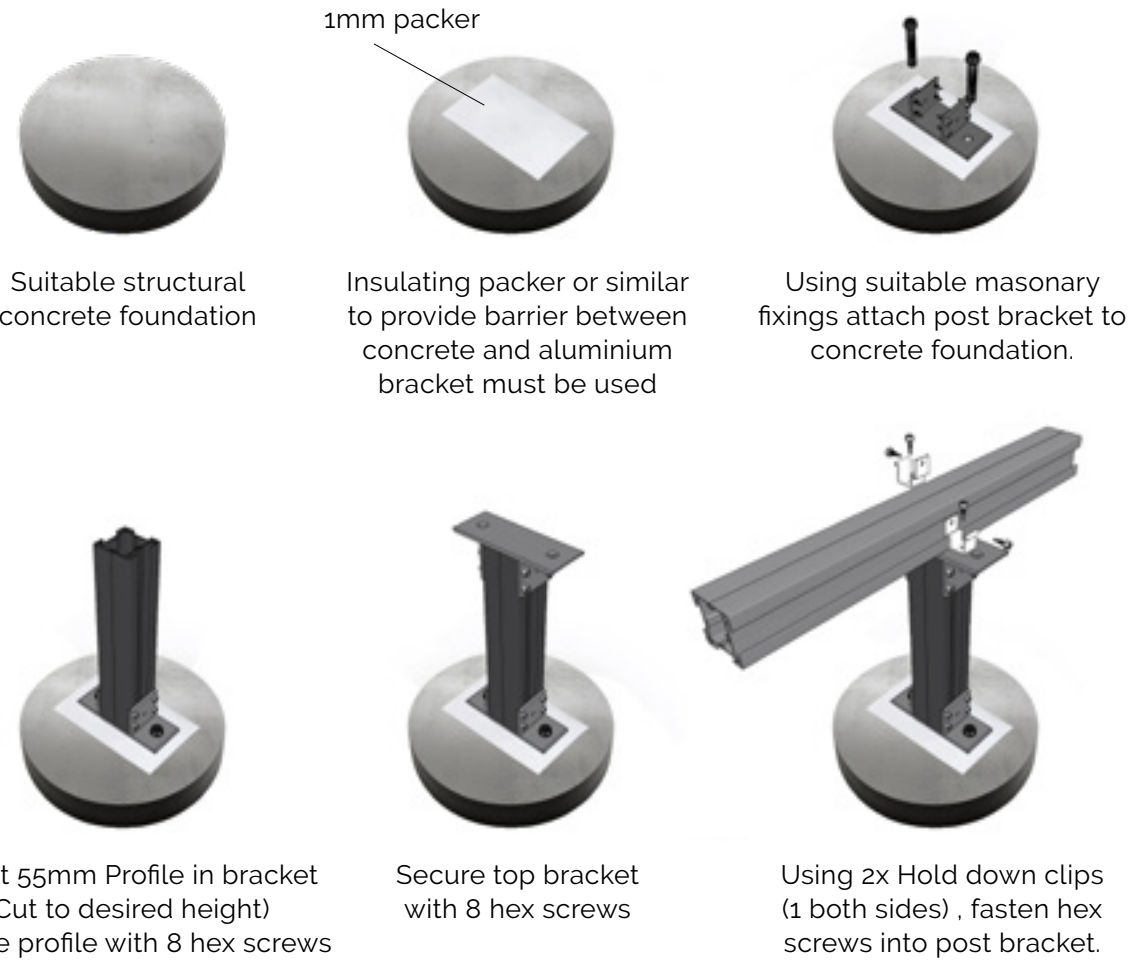
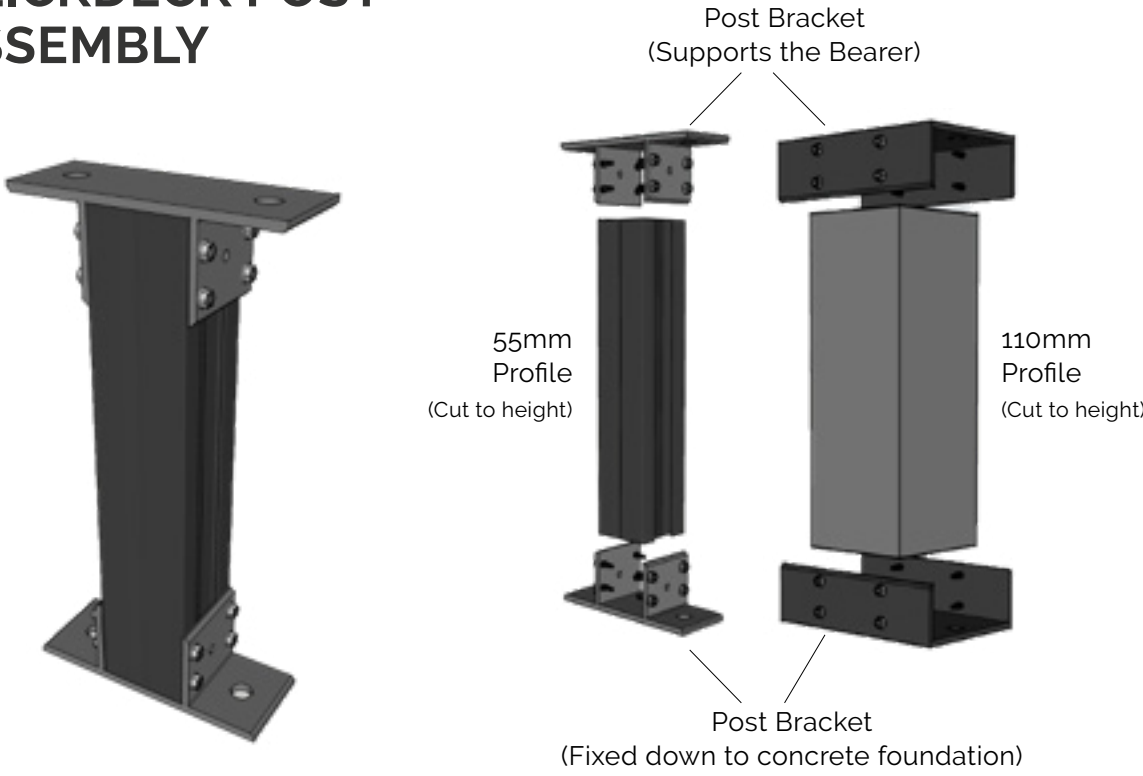
- Lower profile solution, making it ideal for areas with limited height clearance.
- Simplifies installation by reducing the number of components.
- More cost-effective for ground-level or low-rise decks.
- Requires more support points (closer pedestal spacing) to compensate for the lack of bearers.

WHICH ONE TO CHOOSE?

If height clearance is a concern, go for **Joist Only**.

If structural strength and wider spans are priorities, **Joist on Bearer** is the better option.

CLICKDECK POST ASSEMBLY



TYPICAL FRAME LAYOUT OPTIONS BY HEIGHT

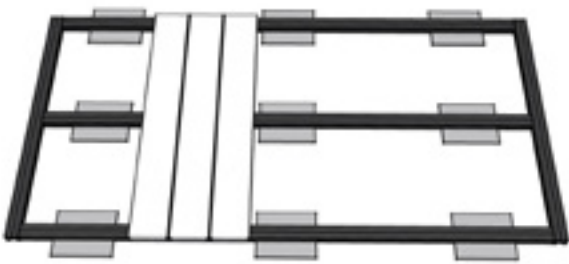
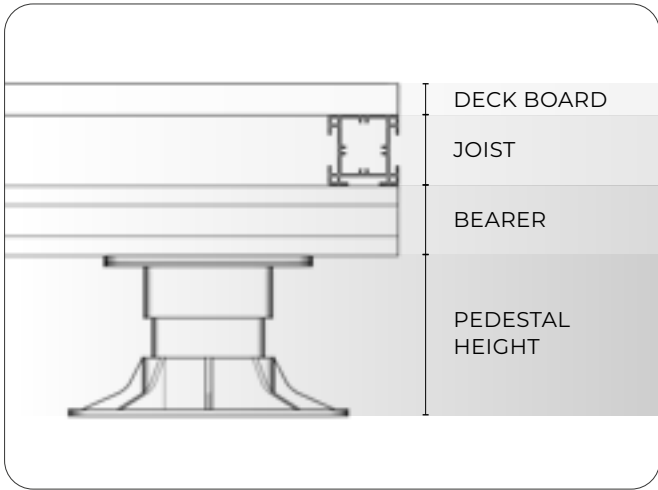
Compatible Pedestal & Post Kit Combinations

Height (mm)	Layout Name	Pedestal	55 Post Kit	100 Post Kit
51-60	28P Joist Only Layout	NONE	✗	✗
61-74	28P Joist Only Layout	FX0	✗	✗
75-87	28P Joist Only Layout	PPA	✗	✗
88-101	55P Joist Only Layout	FX0	✗	✗
102-110	55P Joist Only Layout	PPA	✗	✗
111-122	55P Joist Only Layout	PPB	✗	✗
123-148	55P Joist Only Layout	PPC	✗	✗
143-156	55P Joist ON 55P Bearer Layout	FX0	✓	✗
157-165	55P Joist ON 55P Bearer Layout	PPA	✓	✗
166-177	55P Joist ON 55P Bearer Layout	PPB	✓	✗
178-197	55P Joist ON 55P Bearer Layout	PPC	✓	✗
198-227	55P Joist ON 55P Bearer Layout	PPD	✓	✗
228-322	55P Joist ON 55P Bearer Layout	PPE	✓	✗
318-400	55P Joist ON 55P Bearer Layout	PPE1	✓	✗
401-500	55P Joist ON 110P Bearer Layout	PPE1	✓	✗
501-600	55P Joist ON 110P Bearer Layout	PPE2	✓	✗
601-682	110P Joist ON 110P Bearer Layout	PPE2	✓	✗
683-843	110P Joist ON 110P Bearer Layout	N/A	✓	✗
844-1400	110P Joist ON 110P Bearer Layout	N/A	✗	✓
1401-3000	110P Joist ON 110P Bearer Layout	N/A	✗	✗
>1400	110 / 150 / 200 Profile*	N/A	✗	✗

NOTE:

***For heights greater than 1400mm, you may use the 110, 150, or 200 profile, depending on the specific requirements of your project.**

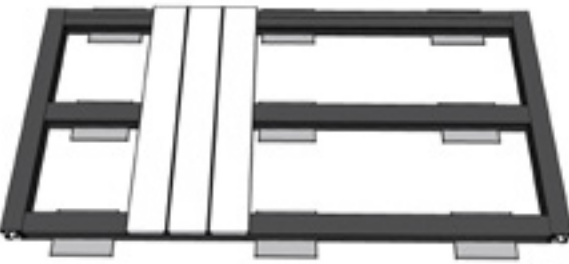
As every job has different conditions and environments, please feel free to contact us. Our team will be happy to answer your questions and help you find the right solution.



28P JOIST ONLY LAYOUT

Low Height

Height: 51 - 87mm



55P JOIST ONLY LAYOUT

Medium-Low Height

Height: 88 - 148mm



55PROFILE JOIST ON 55PROFILE BEARER LAYOUT

Medium Height

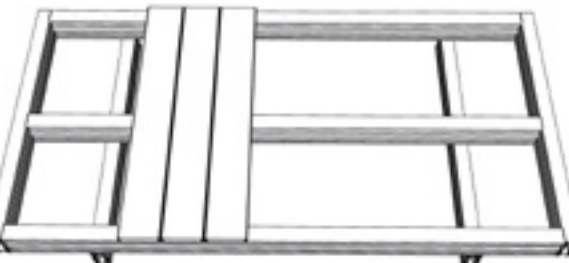
Height: 143 - 400mm



55PROFILE JOIST ON 110PROFILE BEARER LAYOUT

Medium-High Height

Height: 401 - 600mm

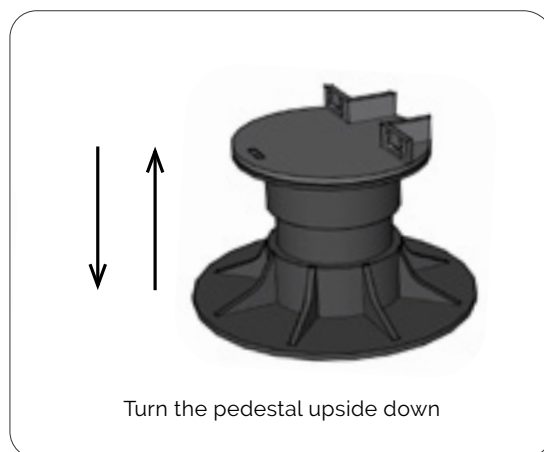
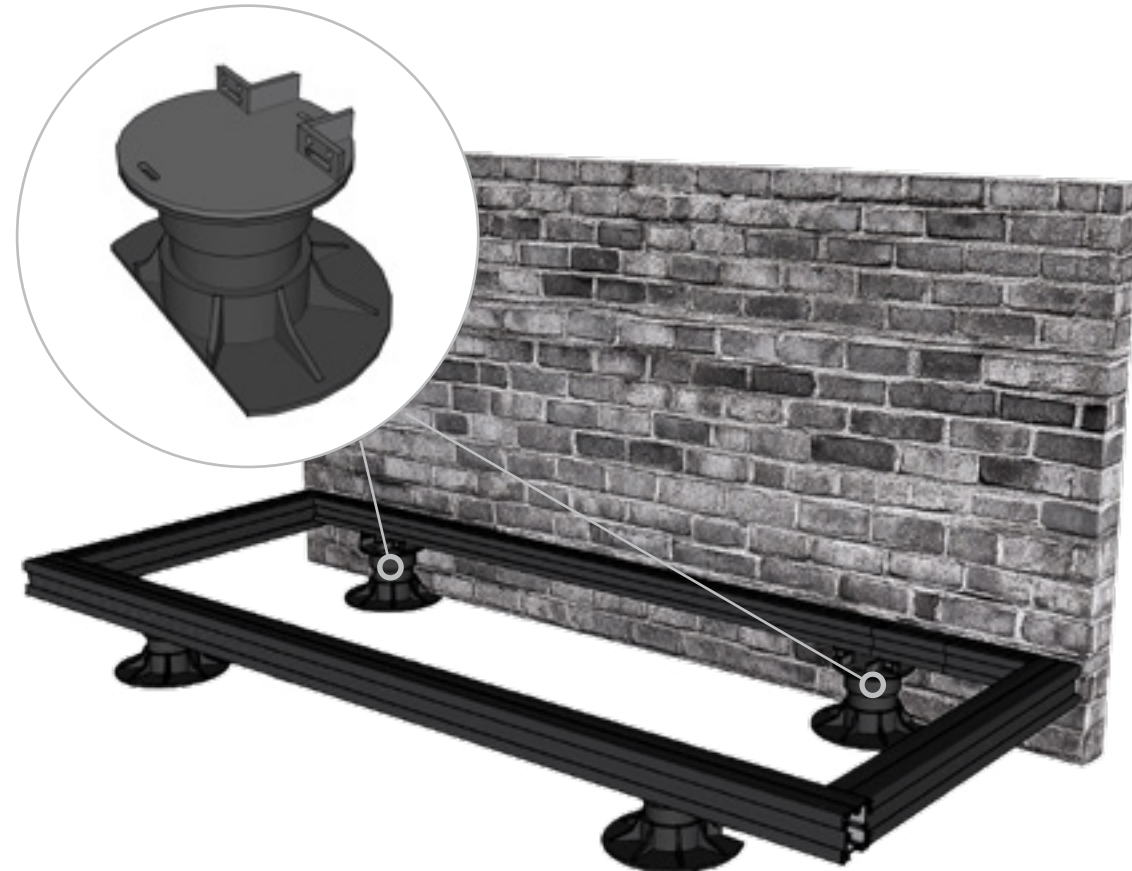


110PROFILE JOIST ON 110PROFILE BEARER LAYOUT

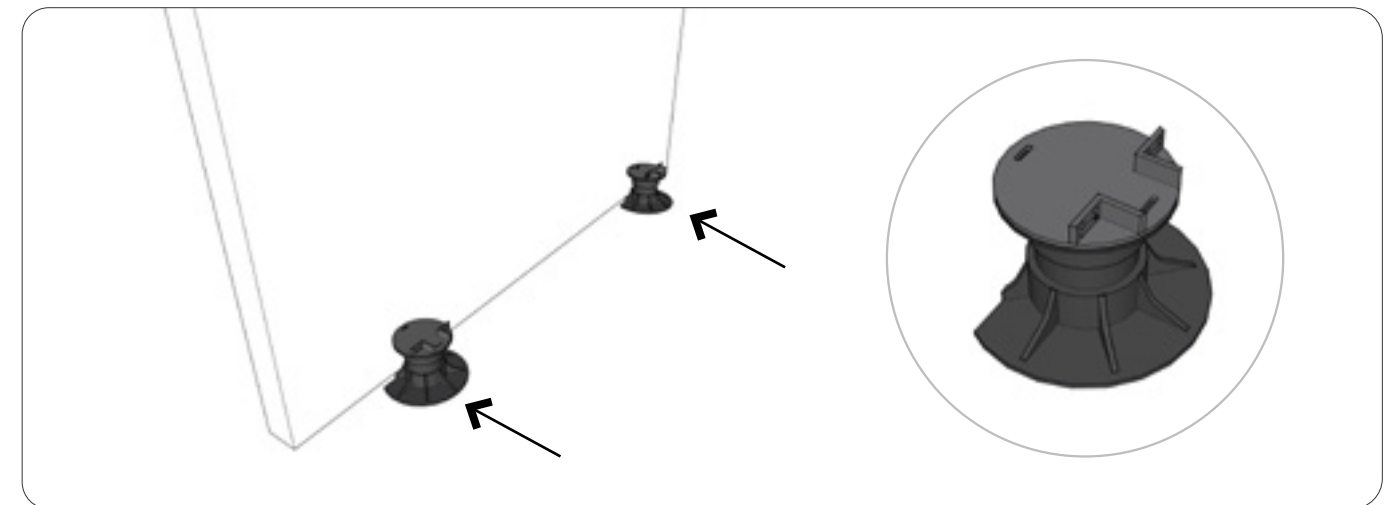
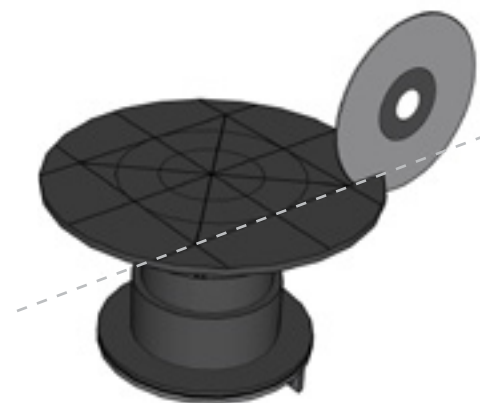
High Height

Height: 601 - 3000mm

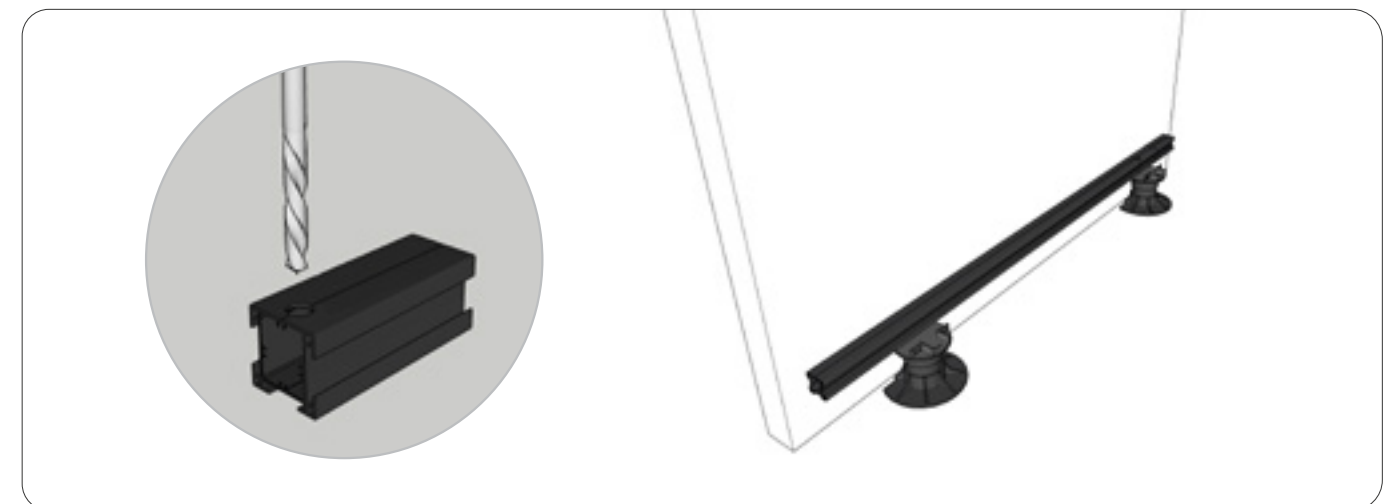
PEDESTAL NEXT TO WALL / CUTTING PEDESTALS



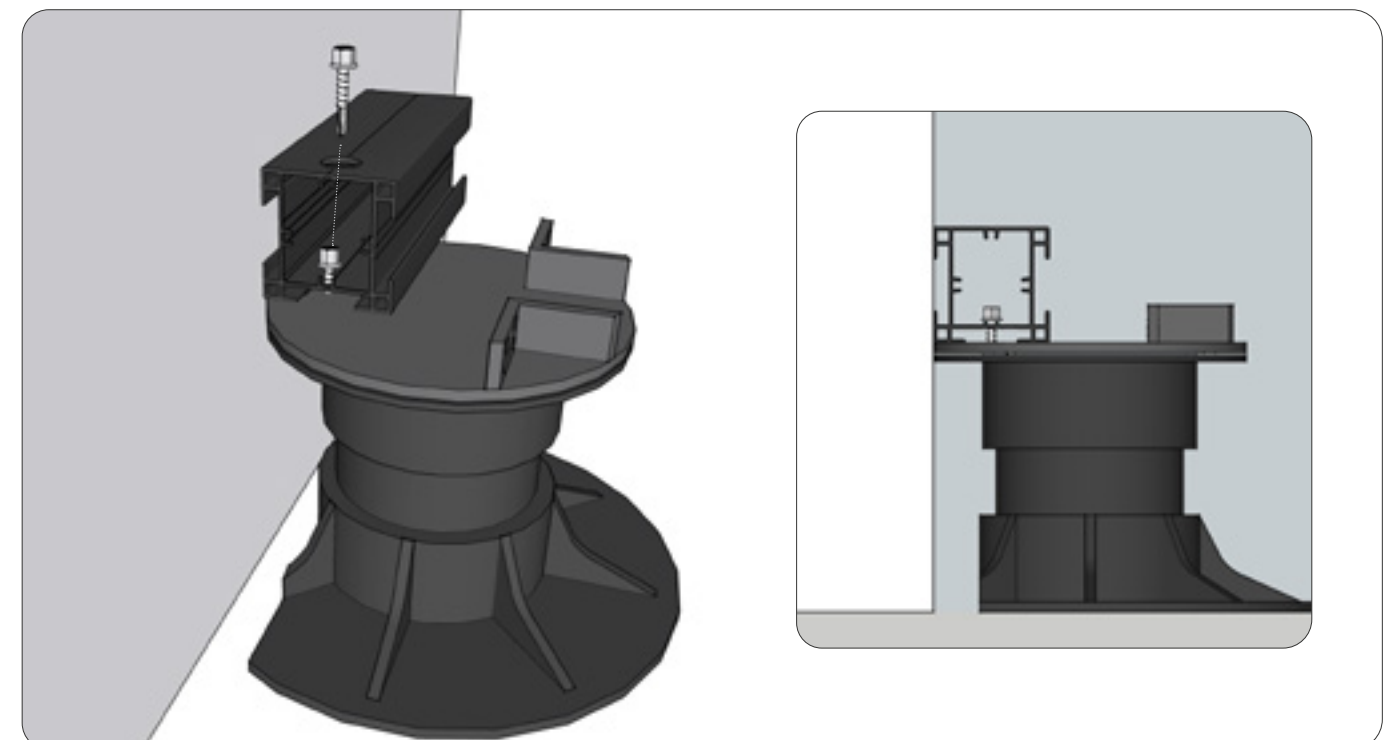
Step 1: Turn the pedestal upside down to locate the guide lines on its bottom. Choose a line and follow it to cut using a grinder or a jigsaw.



Step 2: Place the pedestals next to the wall with the cut side facing the wall connection.



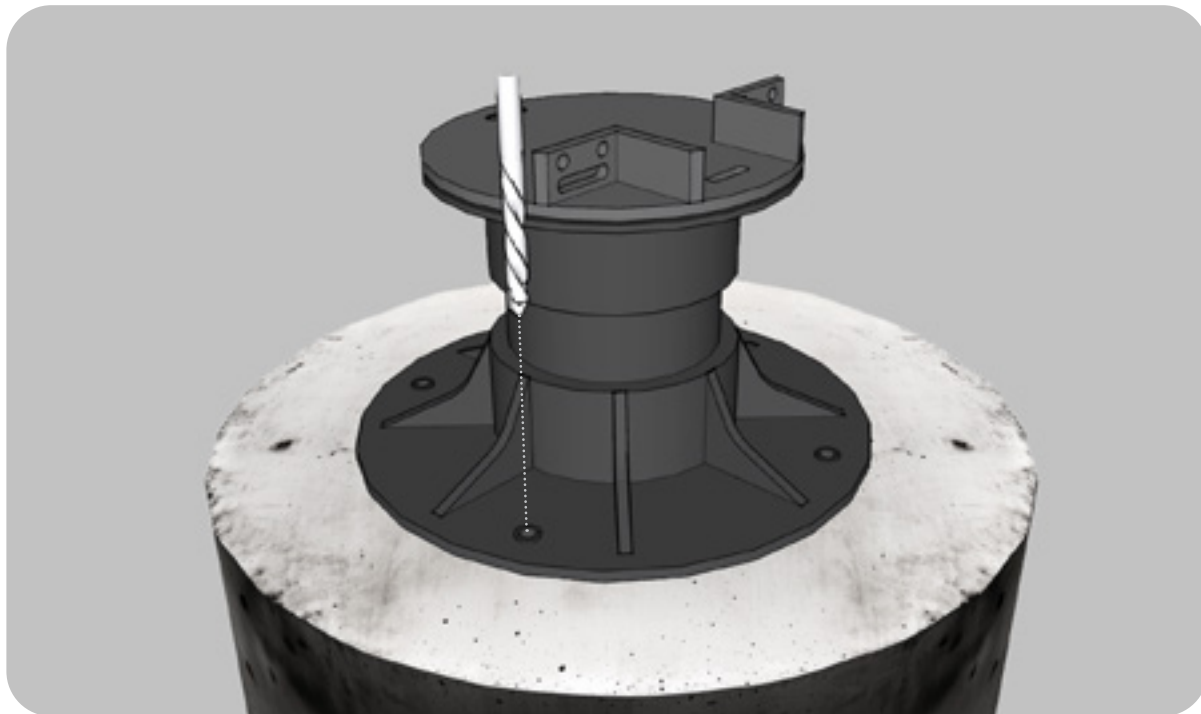
Step 3: Pre-drill a top-drilled hole larger than the hex screw. Then, place it on top of the pedestal. This hole allows the hex screw to secure the bottom of the profile and the pedestal.



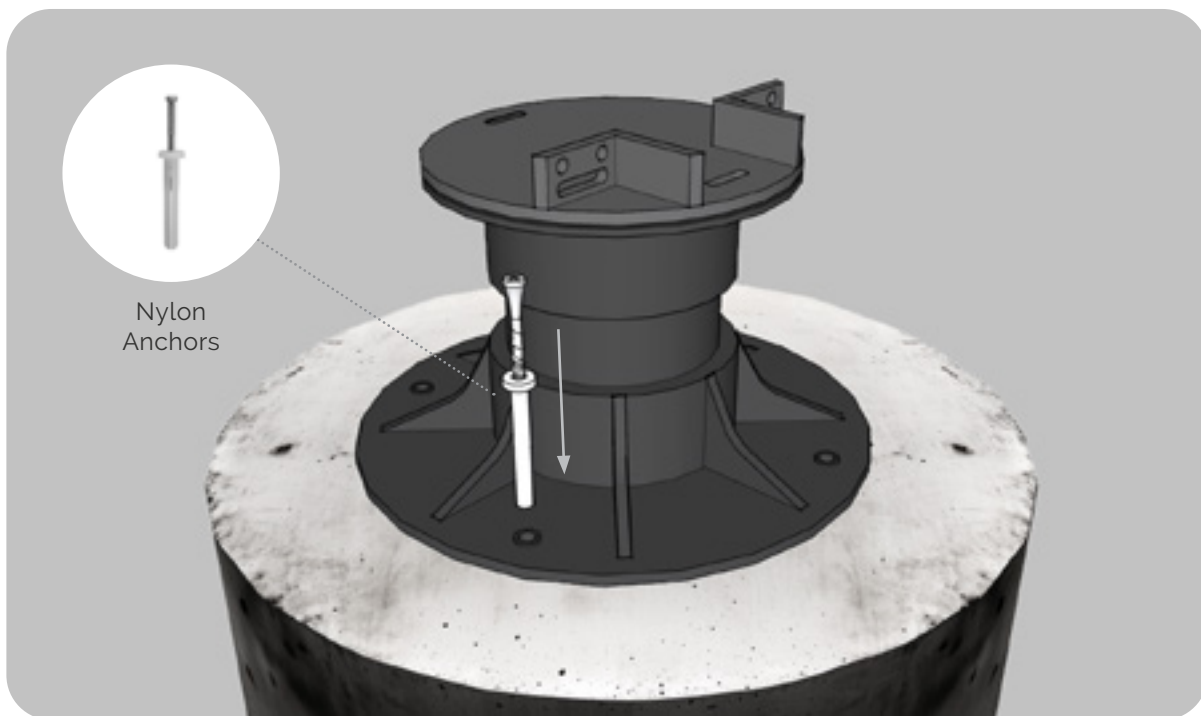
Step 4: Use the hex screw to secure the bottom of the profile to the pedestal.

FIXING PEDESTALS TO A CONCRETE SLAB (USING NYLON ANCHORS)

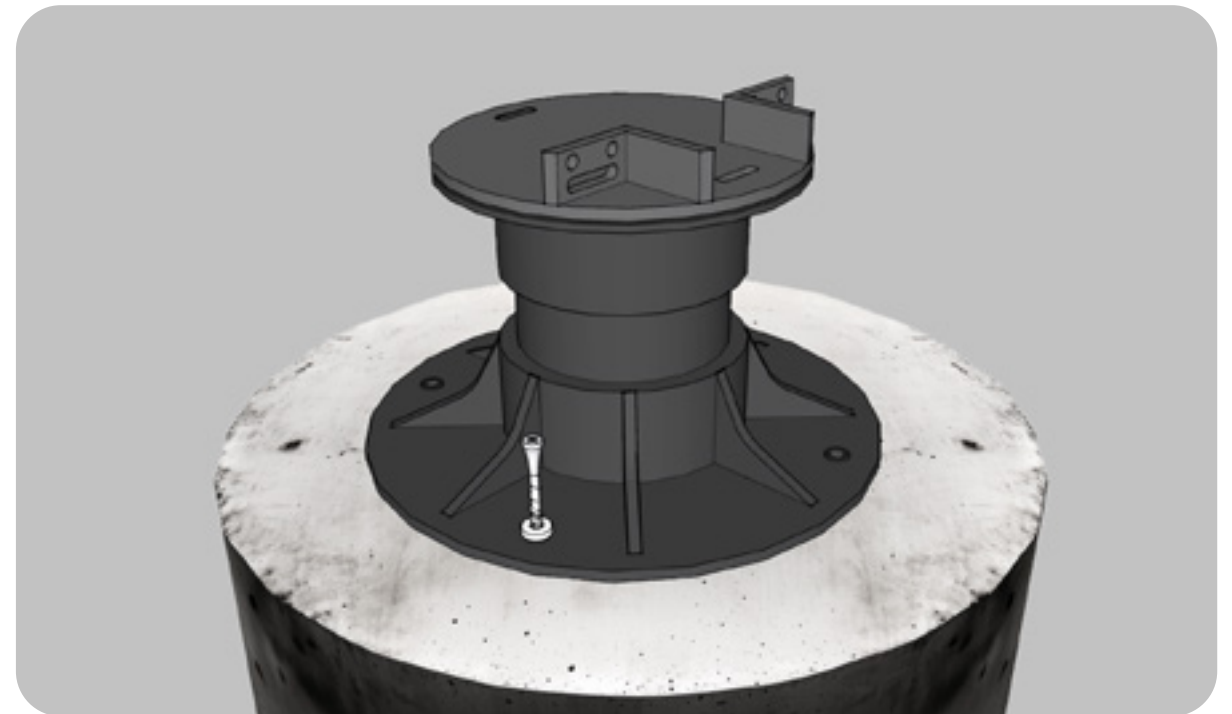
There are various ways to connect pedestals to a concrete slab. Here, we outline one method using Nylon Anchors. Please consult a professional to ensure you use the appropriate screws and tools for the job.



Step 1: Position the pedestal in the desired spot, then drill a hole through the pedestal into the concrete using a masonry drill bit.



Step 2: Insert the nylon anchor into the hole, pushing it in by hand or using a hammer.



Step 3: Once the nylon anchor is in place, use a hammer to drive it in until the screw is level with the surface.

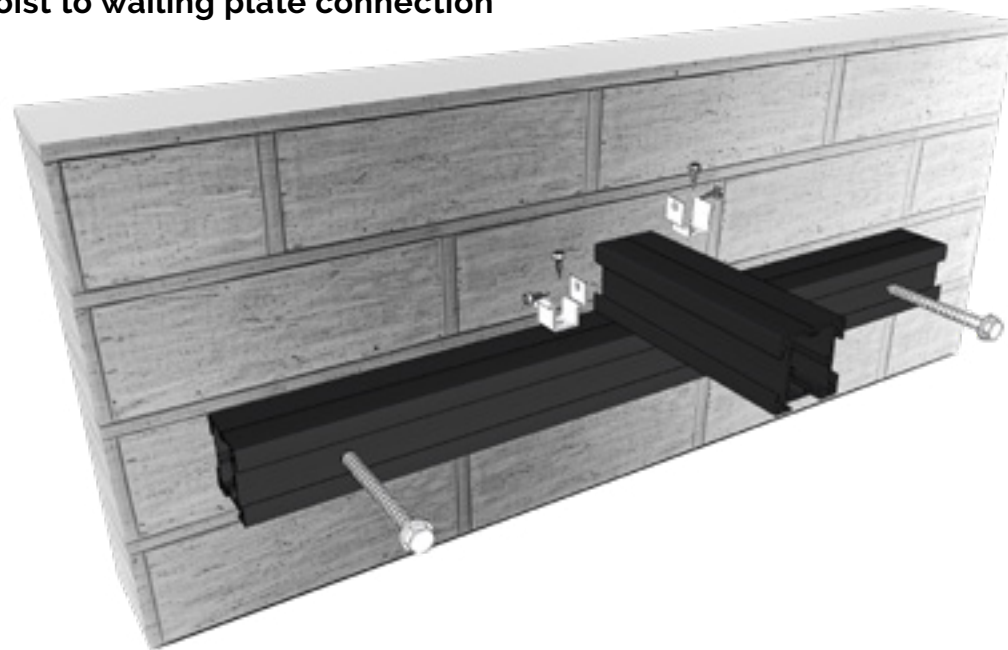


Step 4: Repeat these steps for the remaining holes.

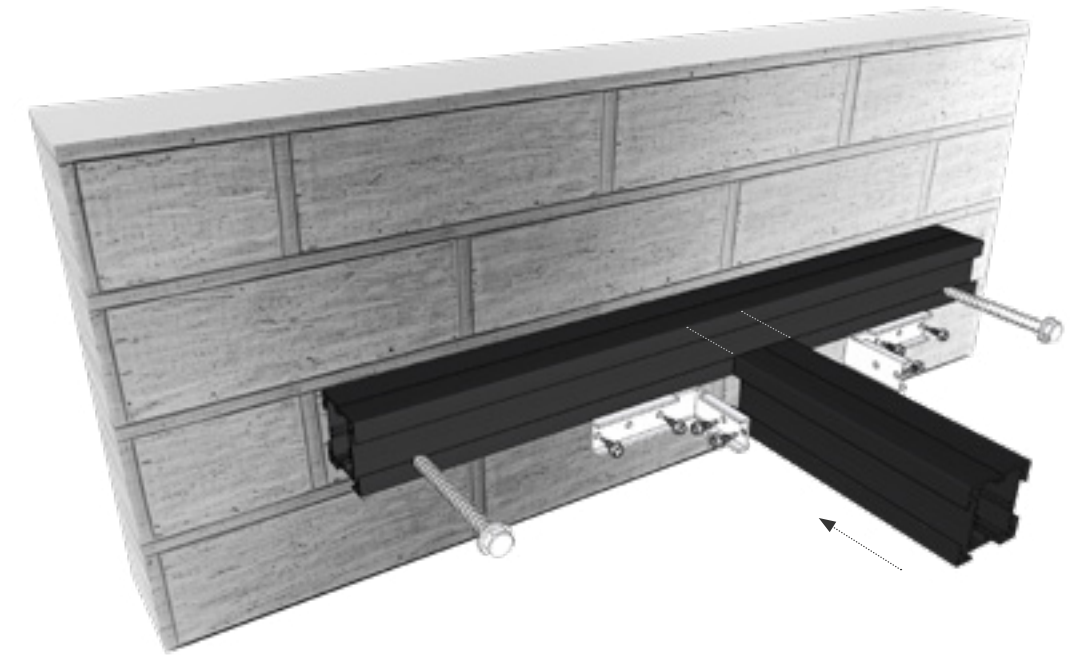
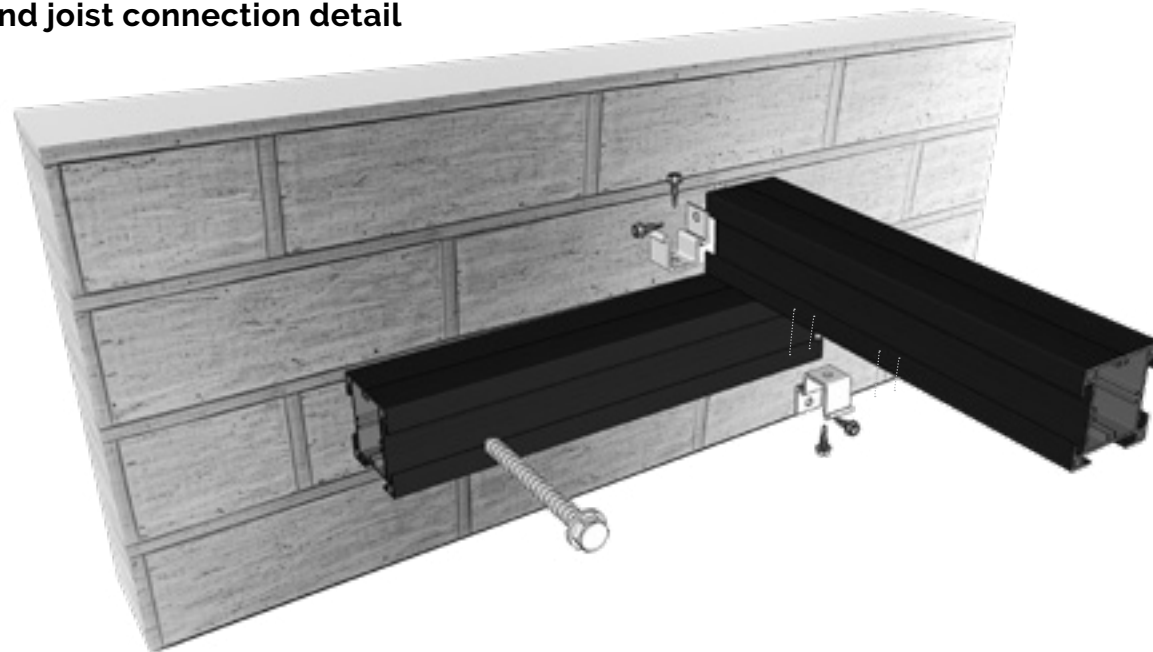
ATTACHING TO WALL WAILING / LEDGER PLATE

Guidelines for securely attaching a wailing or ledger plate to a wall, ensuring proper support and stability.

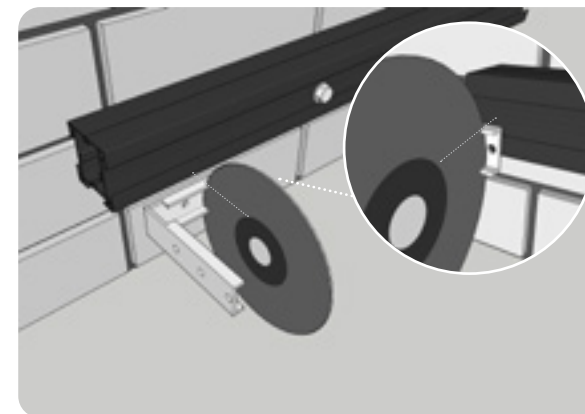
Joist to wailing plate connection



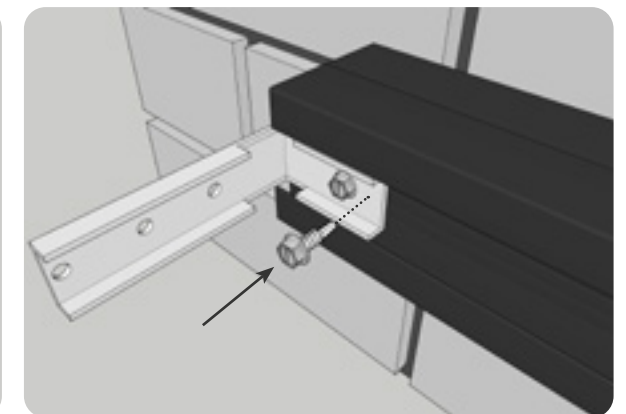
End joist connection detail



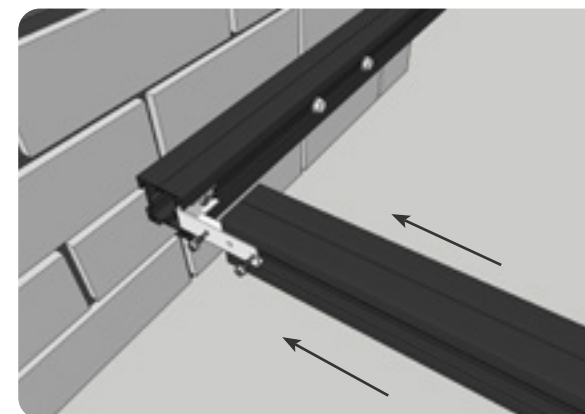
CORNER BRACKETS ON EDGE JOIST



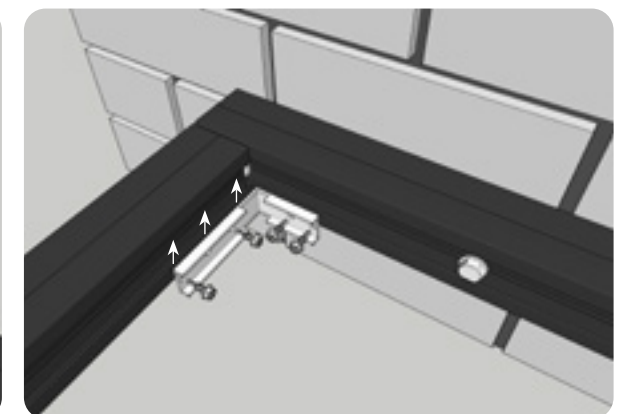
Step 1: Cut the corner bracket from the shorter side, trimming approximately 10mm.



Step 2: Screw the hex screw into the existing hole, then insert another hex screw next to it.



Step 3: Position the joist, slide the corner bracket into the outside channel of the profile, then screw it in place.



Step 4: Once the outside bracket is secured, place a new corner bracket on the inside of the corner and screw it in place.

CLICKDECK IS COMPATIBLE WITH STEEL & TIMBER POSTS.



Steel Post

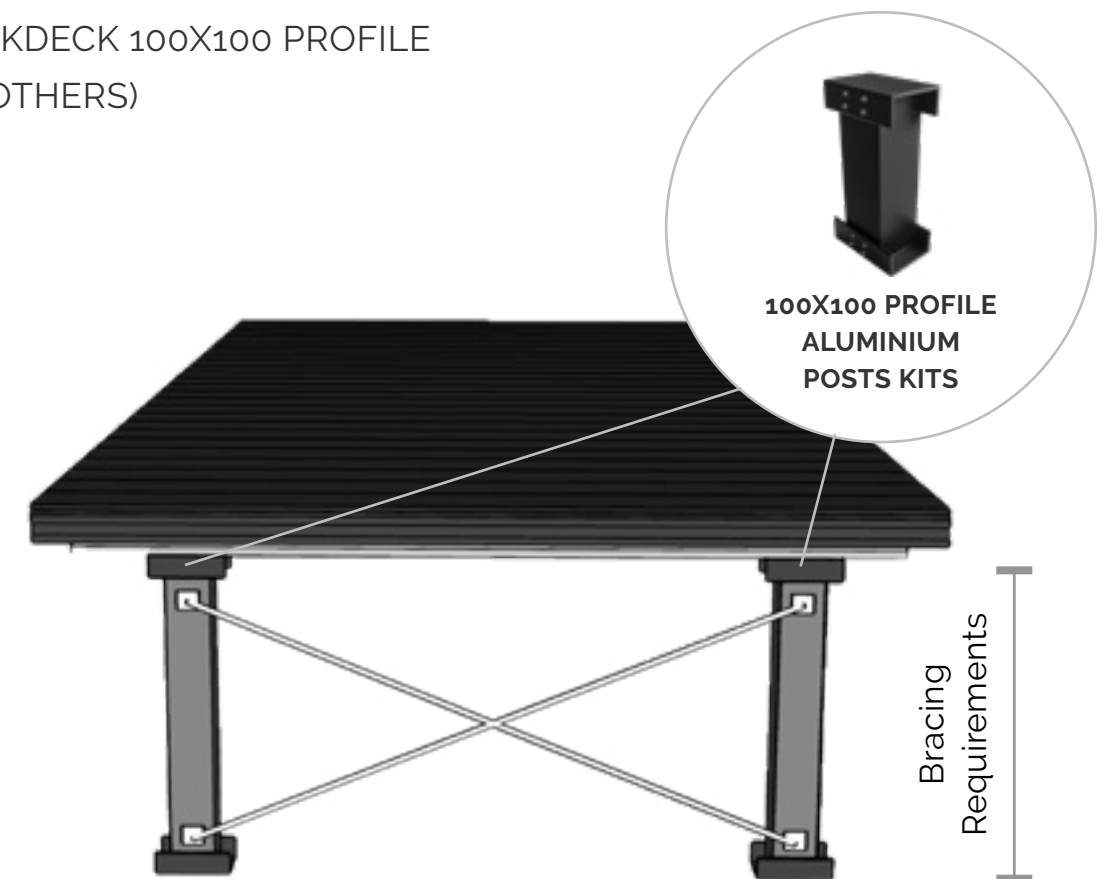
Timber Post

NOTE:

- All deck supports shall have a suitable structural foundation designed by a qualified professional.
- Rapid-set concrete or similar containing lime shall not be used when direct burying aluminium.
- Aluminium must be fully coated by barrier paint or similar and not be in direct contact with in-ground concrete.
- Maximum height for Aluminium post (55mm Profile) is 600mm from Ground level.
- Above 600mm height, a suitable timber or steel post may be used.
- When attaching post bracket to concrete, an insulating packer or similar must be used to provide barrier between concrete and aluminium.
- It is recommended for the frame system to be attached to a perimeter wall or similar if possible.

BRACING REQUIREMENTS

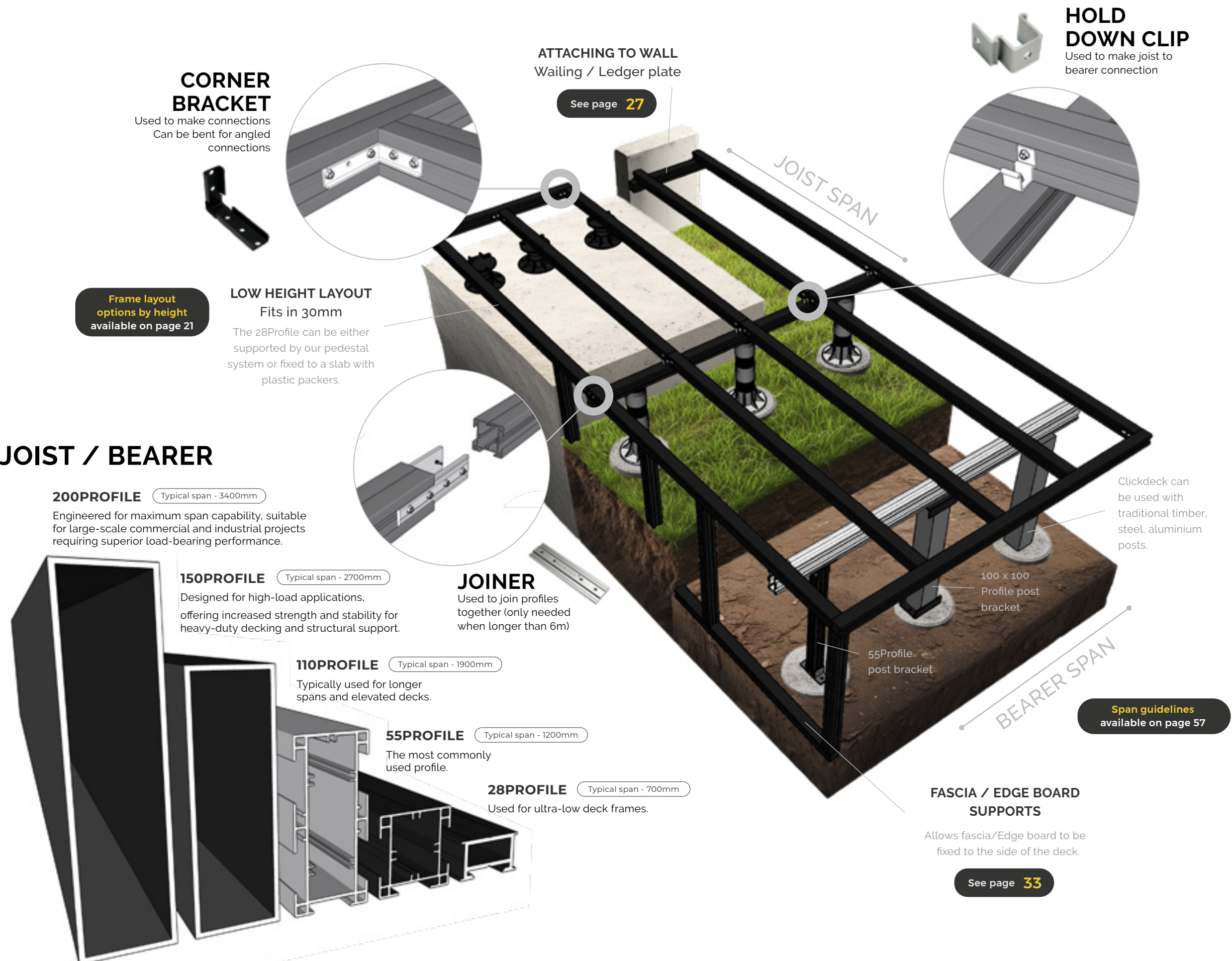
CLICKDECK 100X100 PROFILE
(BY OTHERS)



NOTE:

- Bracing Requirements (By Others) – Clickdeck 100x100 Profile
- All bracing required to ensure the stability and structural integrity of the Clickdeck 100x100 profile system must be designed, supplied and installed by others. Bracing must comply with relevant Australian Standards and local building regulations, and be suitable for the site-specific conditions, including wind loads, deck height and potential movement.
- Where possible, it is recommended that the frame system be fixed to a solid structure, such as a perimeter wall, to provide additional support.
- It is the responsibility of the installer or project engineer to ensure that adequate bracing is in place to support the deck system and maintain its long-term performance and safety.

THE CLICKDECK VERSATILE SOLUTION



DECK SUPPORTS



POWER PEDESTAL DECK SUPPORTS

Exolux Pedestal system allows for height adjustment between 10 - 440mm.



55PROFILE ALUMINIUM POST KIT

Clickdeck's aluminium post option uses the 55Profile as a post with screw on post brackets.



100X100 PROFILE ALUMINIUM POST KIT

100 x 100mm Profile
Heavy-duty support for commercial applications, suitable for heights up to 2000mm with 100 x 100 Profile post Brackets (top & bottom)



STEEL / TIMBER POSTS

Clickdeck can be used with traditional timber, steel, aluminium posts.

CLICKDECK MULTIBEAM SYSTEM

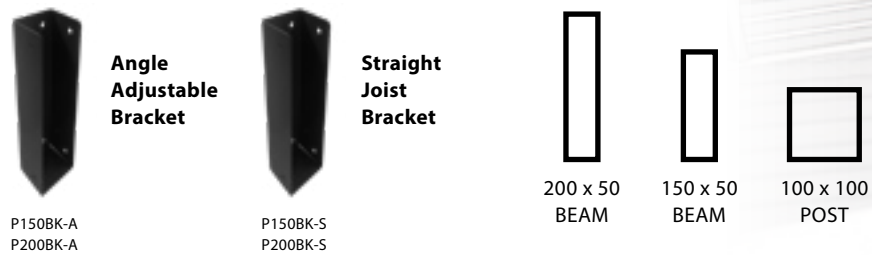
LONGER SPANS FOR DECKING & ROOF STRUCTURE BEAMS

CAN BE USED FOR PERGOLAS
ALL-IN-ONE SYSTEM FOR DECKS & PERGOLAS

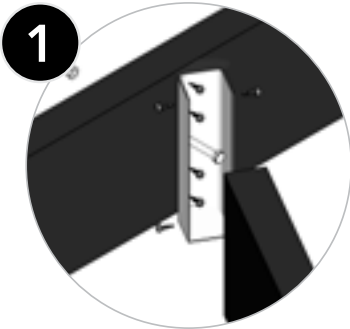
NEW
CLICKDECK
150PROFILE &
200PROFILE SYSTEM

CONNECTION COMPONENTS

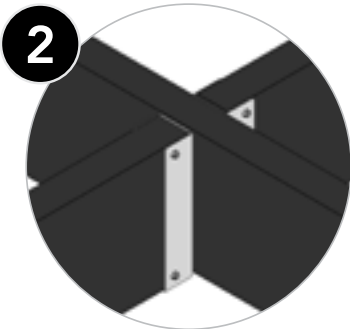
Bracket Sizes:
Available in 150mm and 200mm heights to match each profile.



CONNECTION DETAILS FOR 150PROFILE & 200PROFILE



1
ANGLE ADJUSTABLE BRACKET
Connects 150Profile and 200Profile at custom angles.
Available in 150mm and 200mm heights.
Enables flexible designs while maintaining strength.



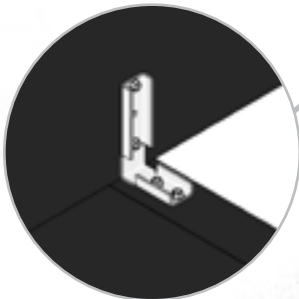
2
STRAIGHT JOIST BRACKET
For joist-to-in-line bearer connections using 150Profile or 200Profile.
Provides a strong, secure, and precise straight connection.

PROFILE	JOIST SPAN (RECOMMENDED)	BEARER SPAN (RECOMMENDED)	JOIST CANTILEVER (MAX)
150 x 50	2300 / 2400mm*	2300mm	650mm
200 x 50	3400 / 3900mm*	2700mm	900mm
FINISH		STOCK LENGTHS	
POWDERCOATED MONUMENT		6.0M	

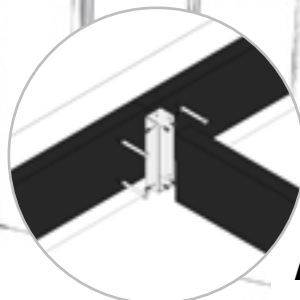
100X100 PROFILE ALUMINIUM POST KIT
Heavy-duty post kit for elevated or high-load decks.
Compatible with 150Profile and 200Profile.
Max post height: 2000mm

Joist spans up to 3900mm (200PROFILE)

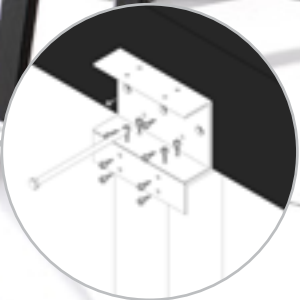
UP TO 3900mm SPAN



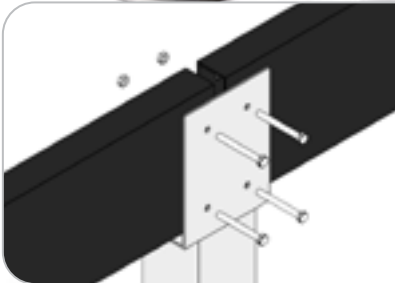
JOIST TO BEARER CONNECTION
Connects joist to bearer using Corner Bracket for a stable frame.



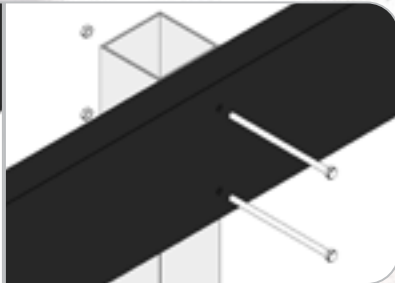
ATTACHING TO WALL
Fixes bearers or joists to existing walls for deck support.



150/200 PROFILE TO ALUMINIUM POST KIT
Mounts 150Profile or 200Profile securely to aluminium posts.



JOIN OVER POST CONNECTION
Joins two joists or bearers over a single post.



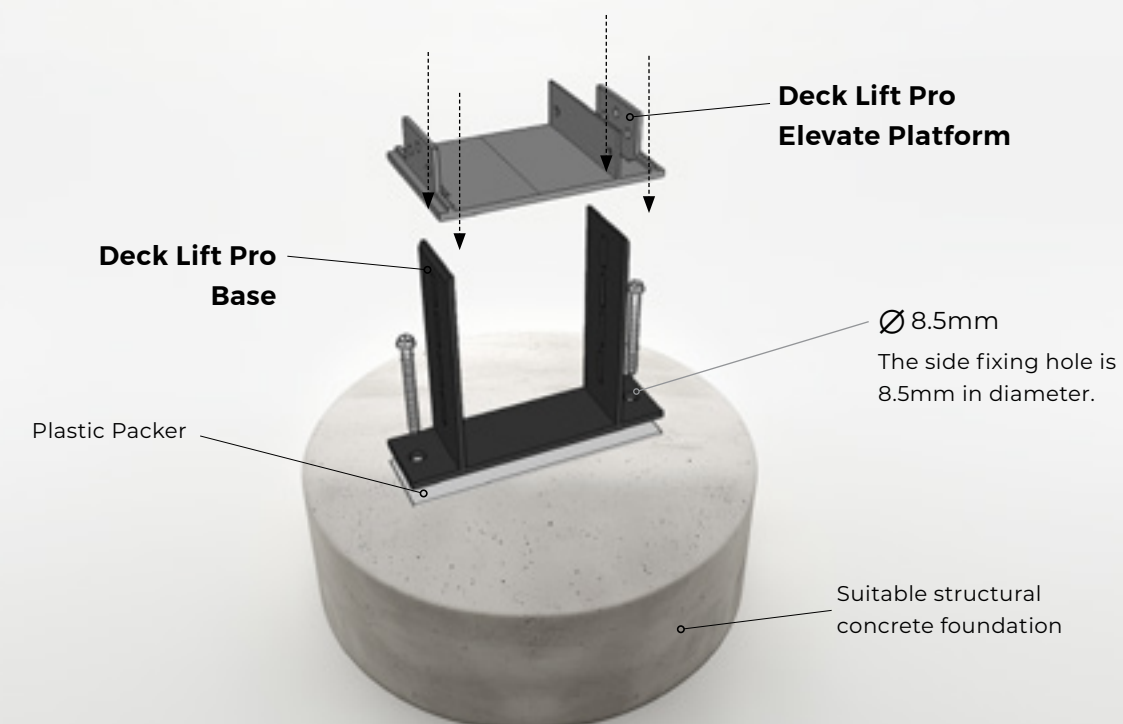
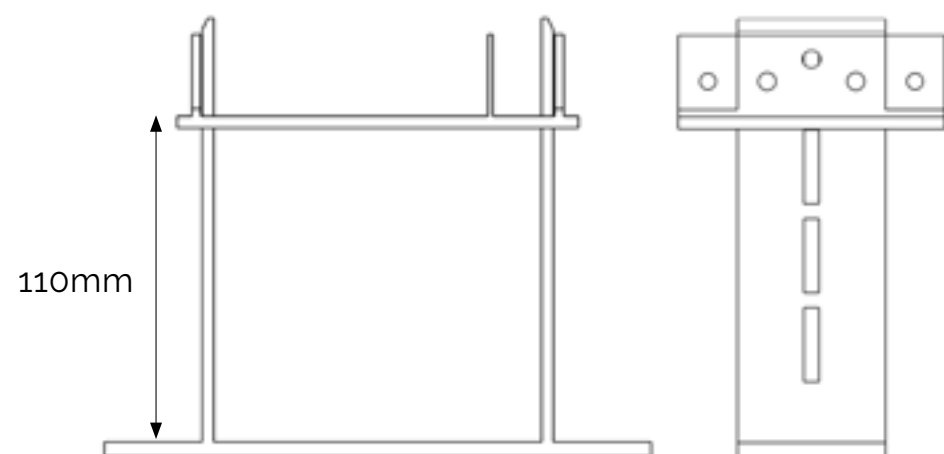
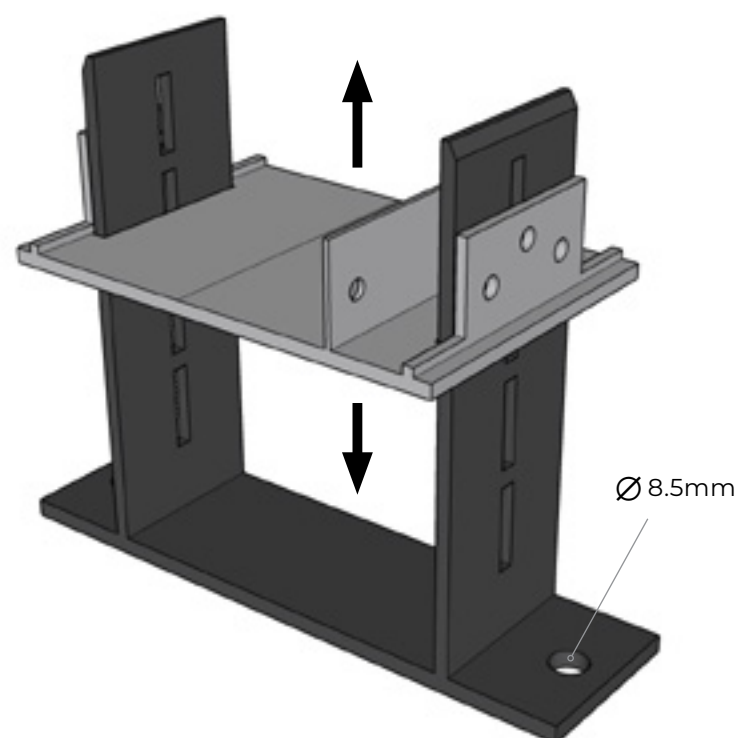
BEARER TO POST CONNECTION
Attaches bearers directly to support posts.

DECK LIFT PRO

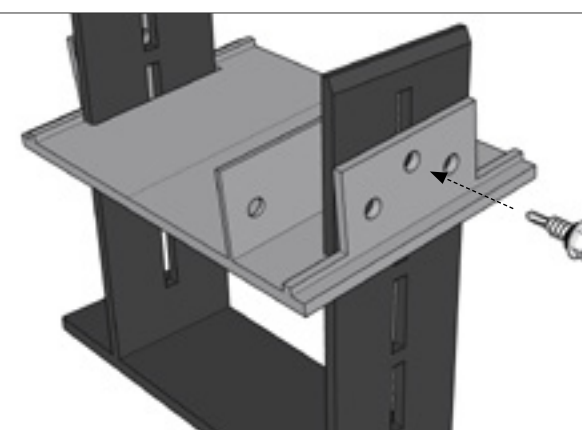
DeckLift^{PRO™} BY EXOLUX

Aluminium deck support
with fast, precise height
adjustment (9–110mm)

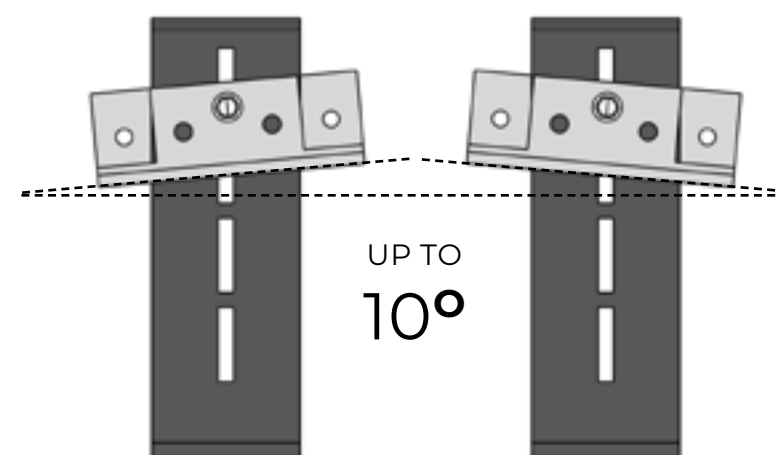
Deck Lift Pro is designed for builders who need fast, accurate height adjustment without compromising strength. Ideal for low-profile decks, balconies, and retrofit projects, it offers a quicker alternative to traditional supports. Made from corrosion-resistant aluminium, it performs reliably in harsh outdoor conditions — including bushfire-prone areas — and delivers a stable, long-lasting foundation where space and speed matter most.



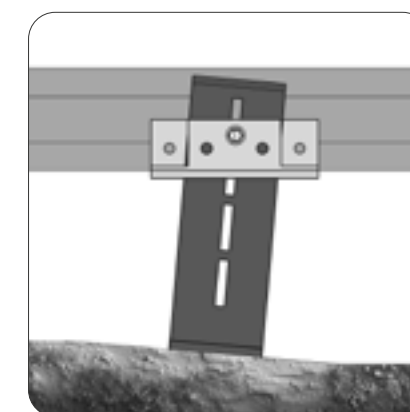
* For slab fixing instructions, refer to "Fixing Pedestals to a Concrete Slab" on page 25.



- Adjust the platform to your desired height so it **aligns** with your **deck level**.
- Then insert a **screw** into the **centre hole** of the platform **on both sides**.
- This screw provides **temporary height locking**, it doesn't need to be fully tightened at this stage.
- It holds the height in place before you secure the bracket fully.



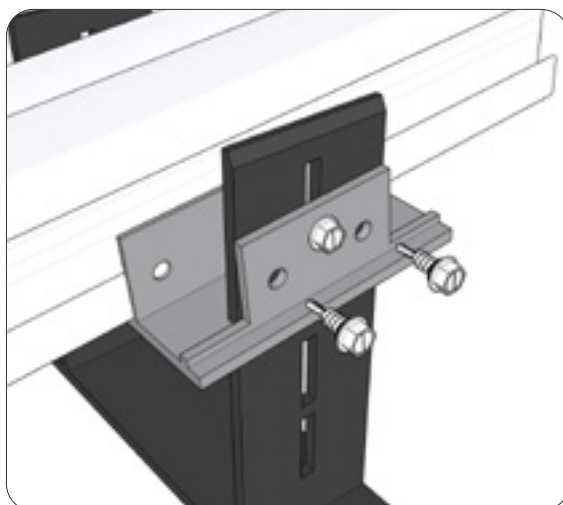
The elevation platform allows up to 10° of rotation clockwise or anti-clockwise to compensate for uneven surfaces.



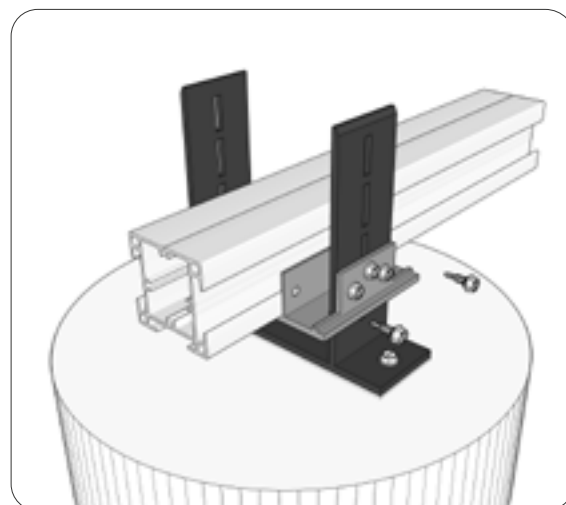
Allows fine levelling on uneven slabs or surfaces for a perfectly balanced deck.

DeckLift^{PRO™}

BY EXOLUX



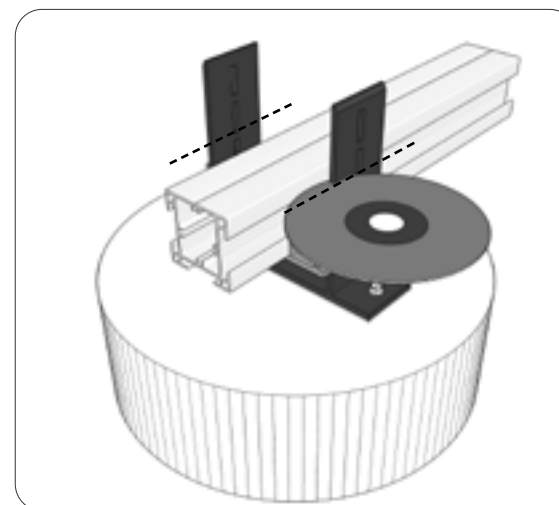
Once you are satisfied with the platform height and deck level: Insert two additional screws into the platform on both sides to secure it firmly.



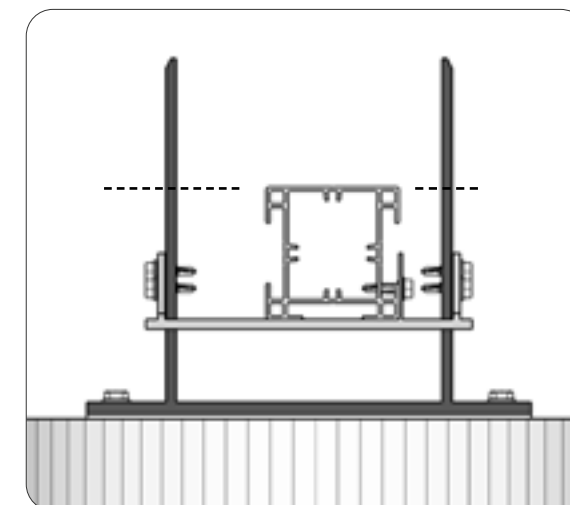
Then fix the aluminium joist or bearer by driving two screws through the inside channel of the profile.

Cutting the Base

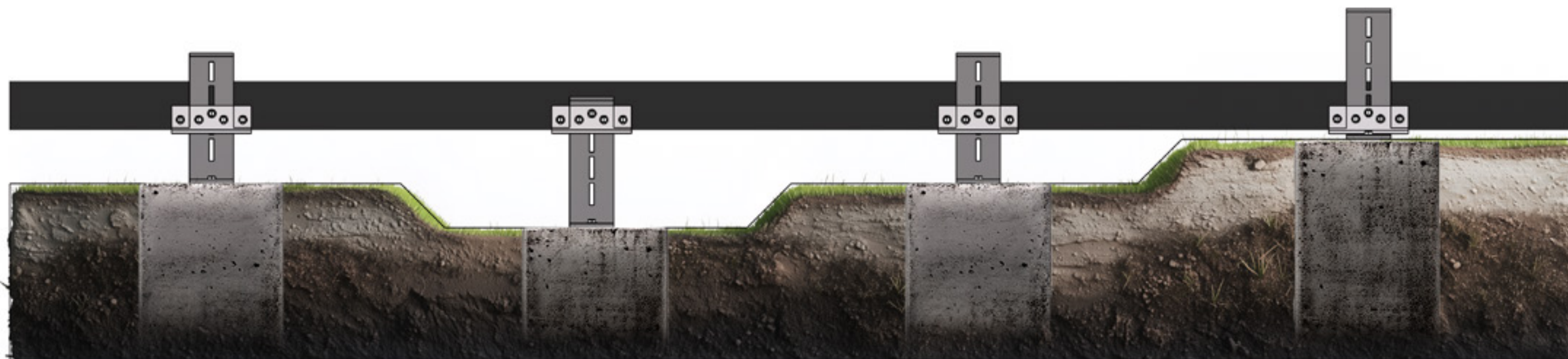
(Only required if the base is higher than the profile)



After securing the platform and joist, trim the base only if it extends above the profile height: Use a **grinder** to cut the base cleanly.

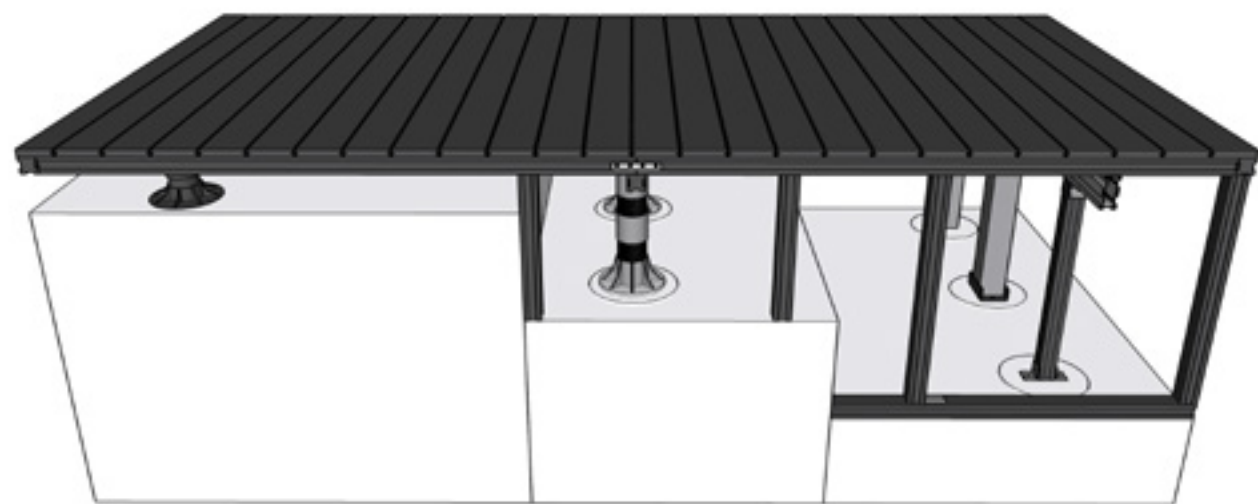


The cut should be level with or slightly lower than the profile. We recommend using a laser level to mark all cutting lines at once for speed and accuracy.



Deck Lift Pro makes levelling across uneven surfaces significantly faster and easier, allowing for quicker project completion and cleaner results — especially in tight or challenging installations.

FASCIA BOARD SUPPORT



EXTRA LOW HEIGHT
30-140mm

LOW HEIGHT
140-400mm

MID HEIGHT
400-1000mm



FASCIA / SIDE BOARD
Can fix direct to side
of joist
FFL 28-145mm



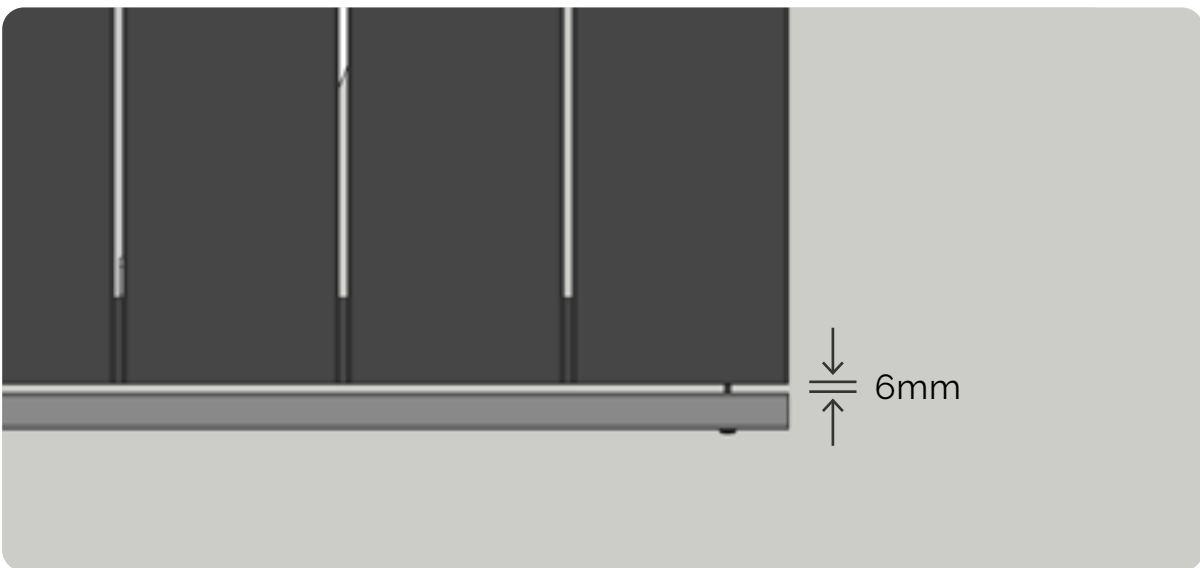
Single Corner bracket
FFL 145-250mm



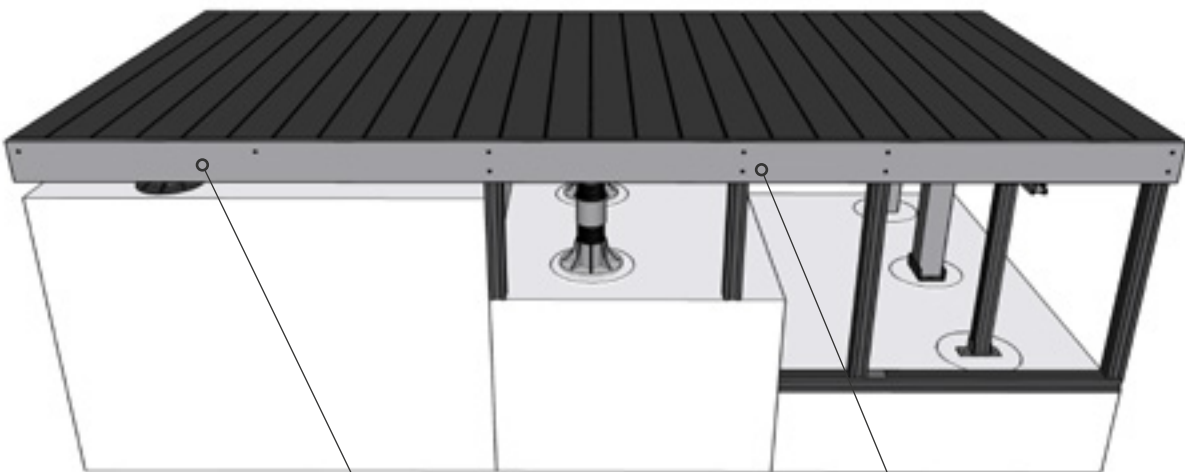
Double Corner bracket
FFL 250-400mm



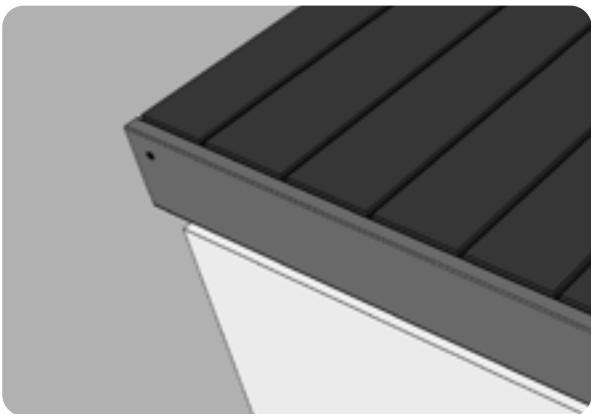
Top plate / Bottom plate
FFL >400mm



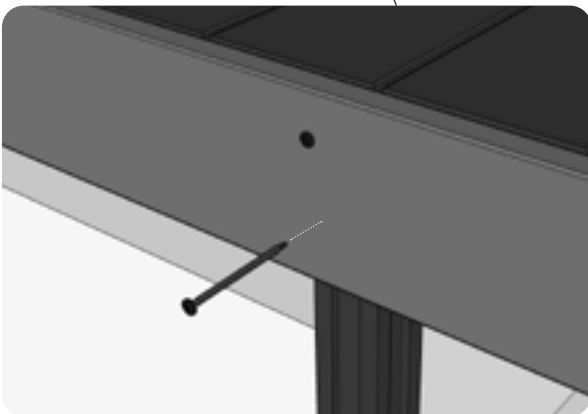
Leave a 6mm gap between the decking board and the fascia/side board.



FASCIA / SIDE BOARD



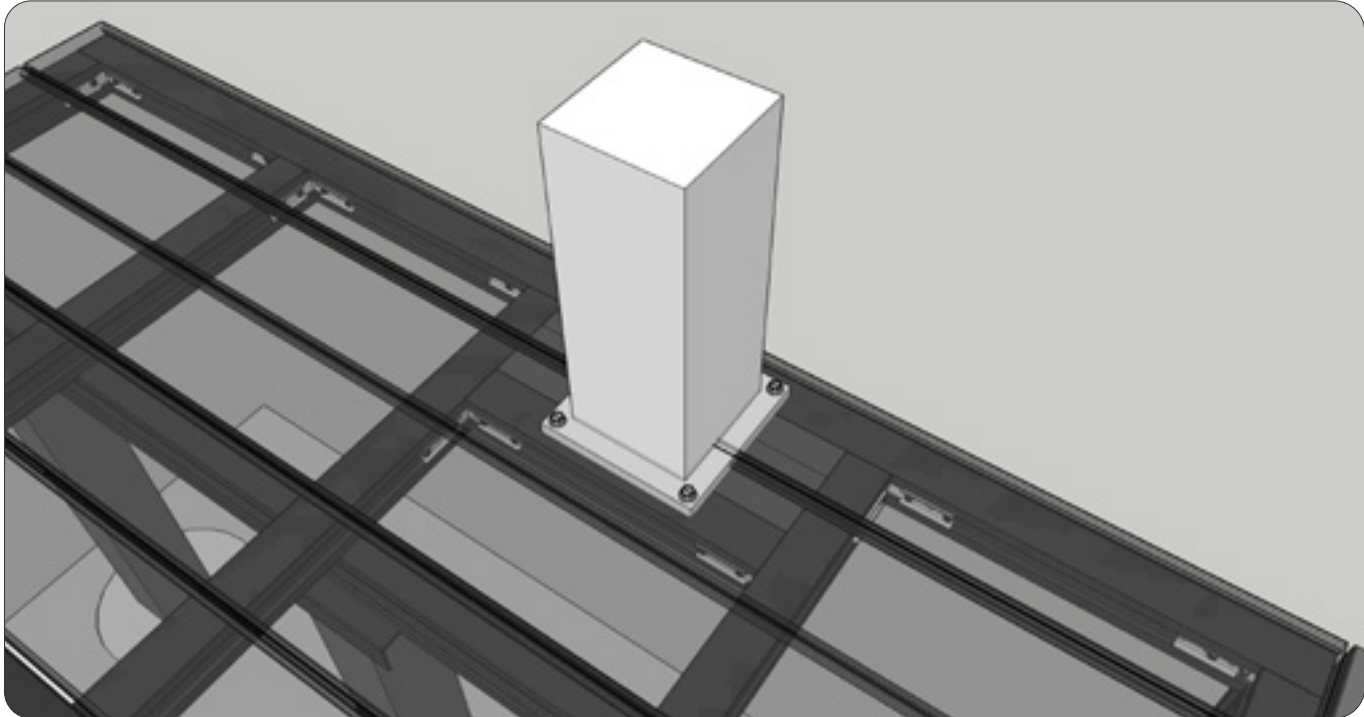
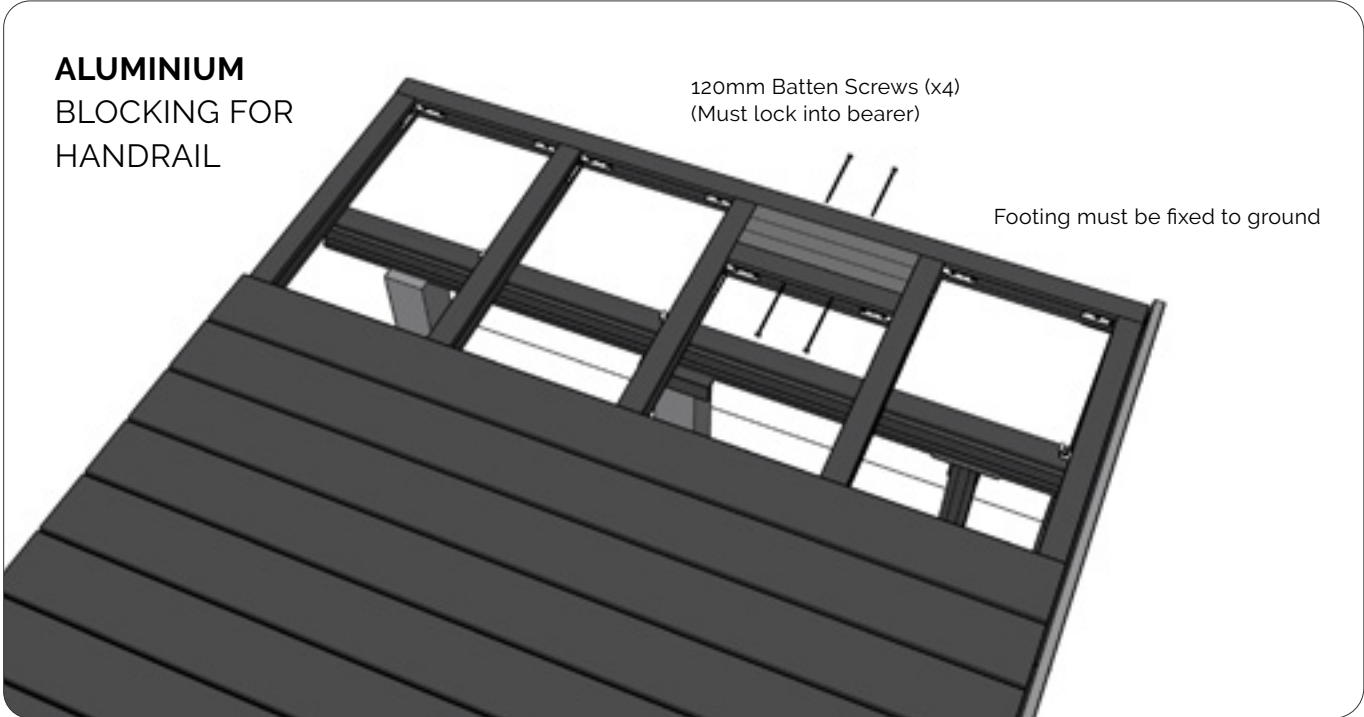
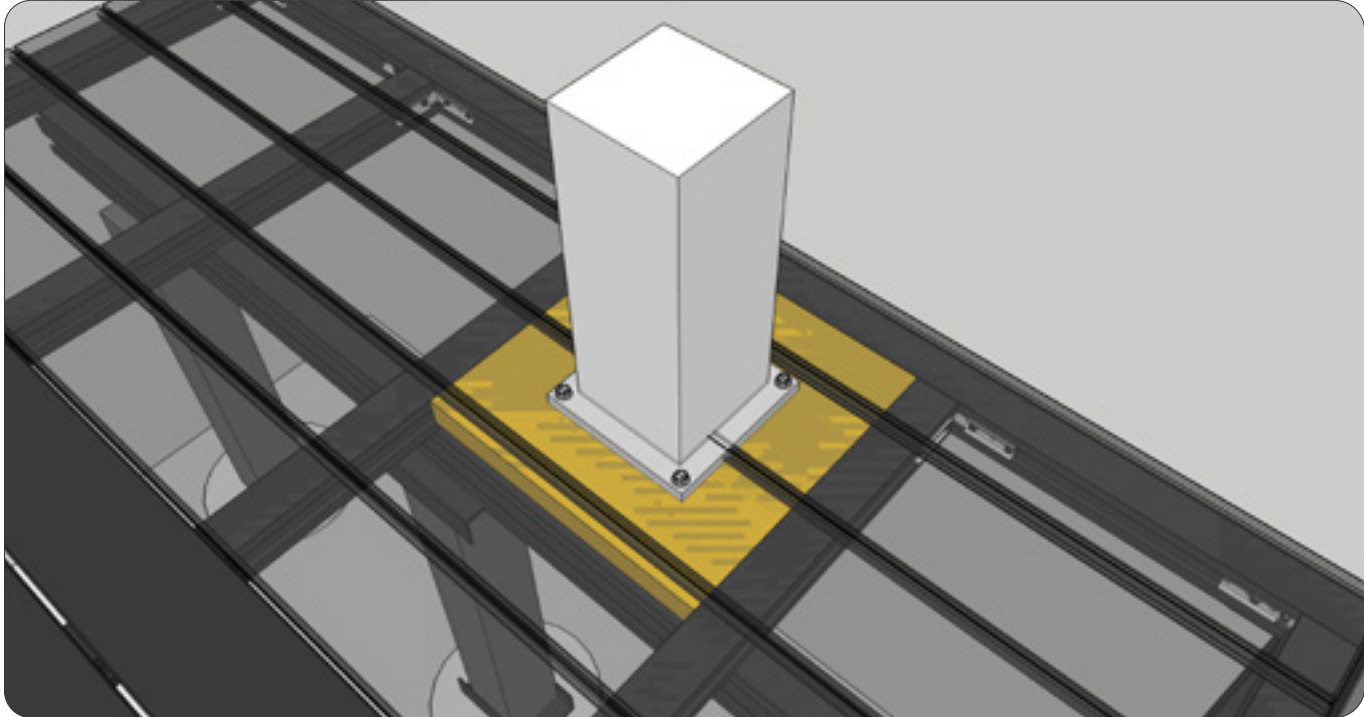
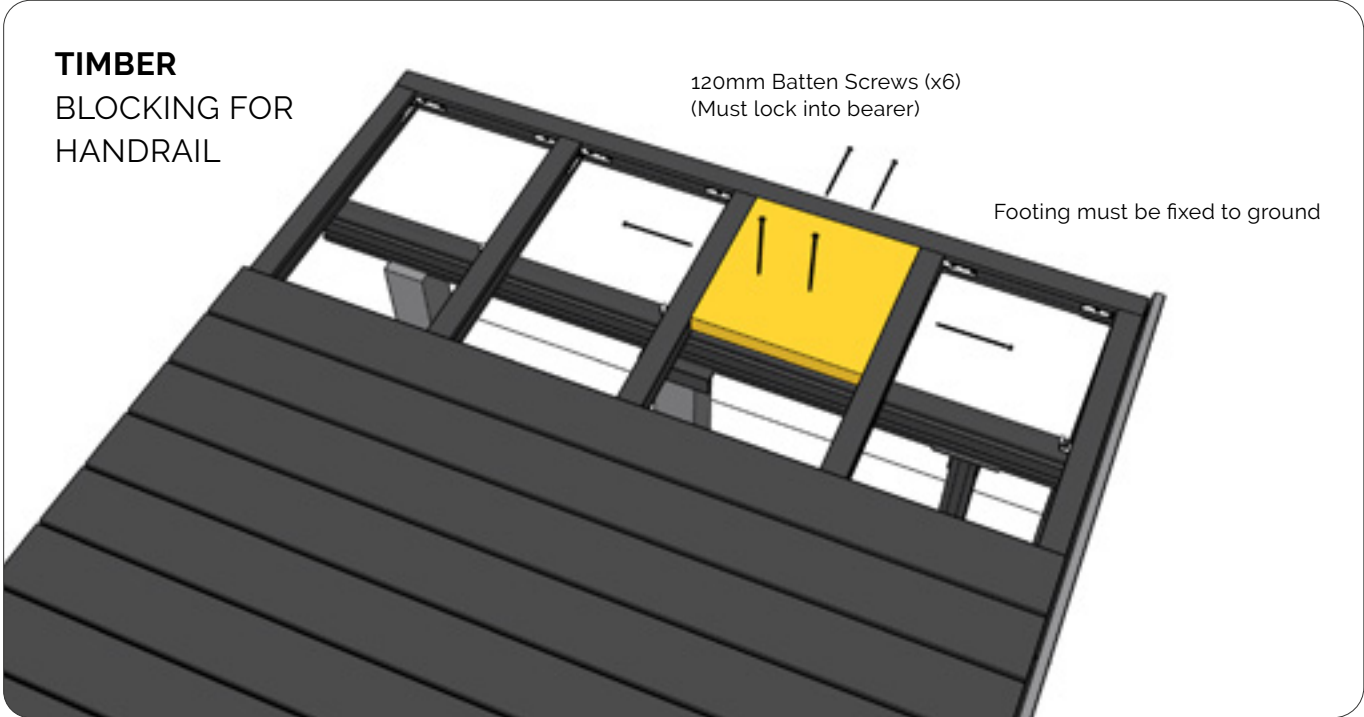
Level the fascia/side board with the decking surface,
then secure it in place using screws (to be supplied by
others)



Fix the fascia/side board to the post using two screws.
(Only one screw is required on the joist for extra-low
height installations.)







HANDRAIL SUPPORT

NOTE:
Note: Please consult handrail engineer for installation requirements.

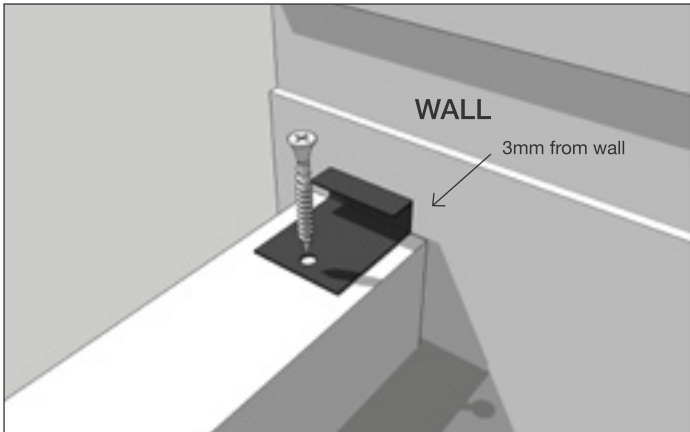


TYPICAL DECKING SURFACE INSTALLATION

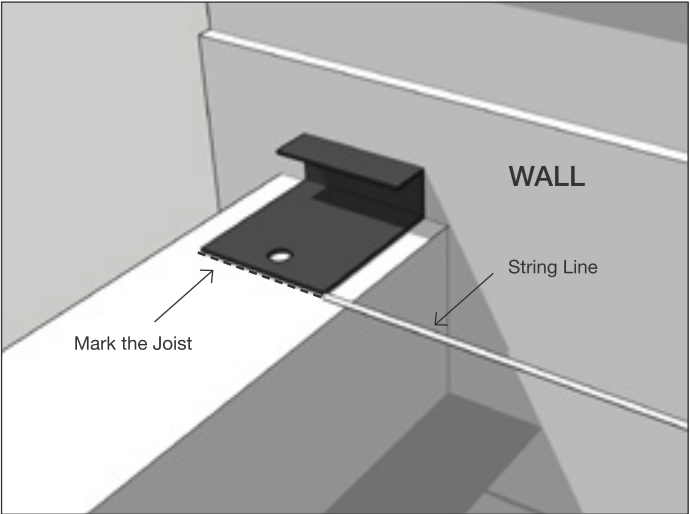
MAIN COMPONENTS

 <p>C-CLIP Used to secure boards with a flush finish against objects such as house walls. This is typically used when starting the decking from a wall.</p>	 <p>STANDARD CLIP (6mm Spacing) This is installed on the centre joist to stop the decking board from creeping from expansion/contraction. Use 1 per board maximum.</p>	 <p>LOCKING CLIP This is installed on the centre joist to stop the decking board from creeping from expansion/contraction. Use 1 per board maximum.</p>
 <p>SCREWS 30mm Screw for Metal Subframe</p>	 <p>SCREWS Screw for Timber Subframe</p>	 <p>SCREWS Typical screws used to facefix decking and fascia boards. Supplied separately.</p>

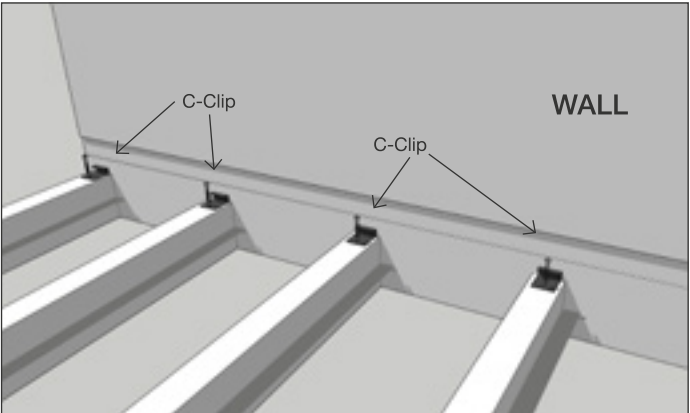
STARTING FROM A WALL



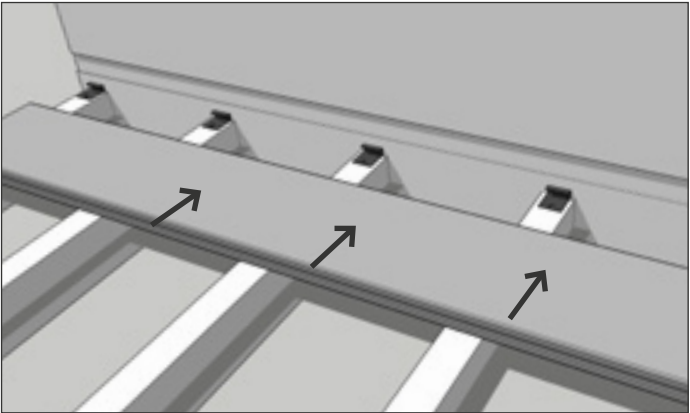
1. Secure a C-Clip on top of the first joist, ensuring it is positioned at least 3mm away from the wall. If necessary, use a packer for accuracy. Fasten it using the supplied C-Clip screws. Repeat this process for the last joist.



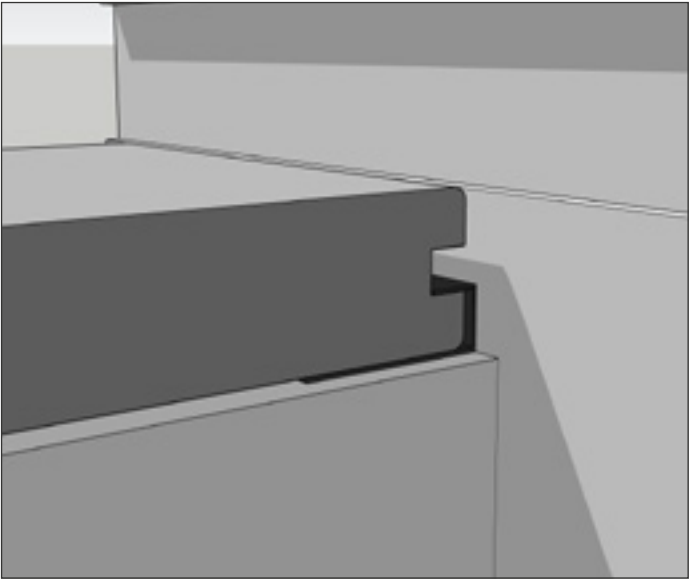
2. Use a string or chalk line to create a guideline from the front edge of the first C-Clip to the last one. Mark the remaining joists along this line for precise placement.



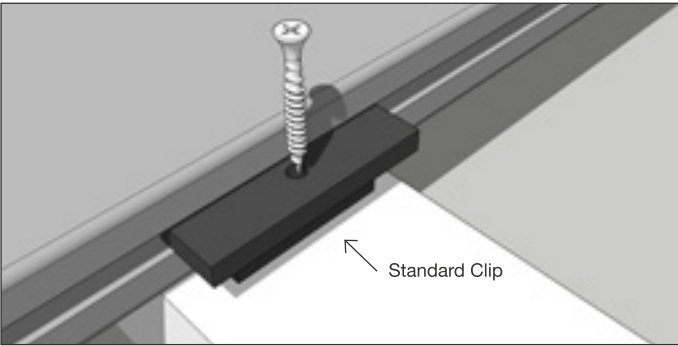
3. With the top of the joists now marked, install the rest of the C-Clips. C-Clips can be placed on every second joist if necessary. Gently push the first Luxdeck board into the C-Clips. You may need to angle the board slightly to push into the C-Clips.



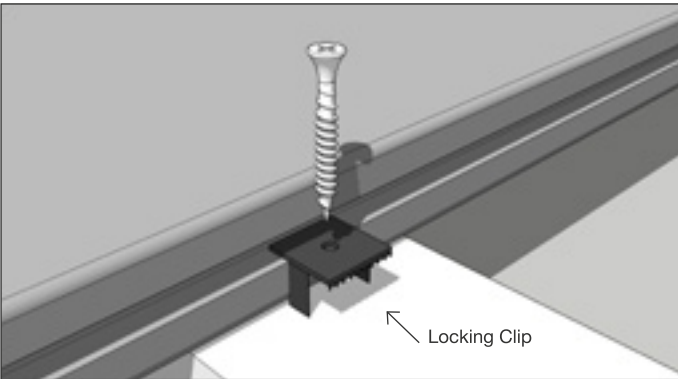
4. You can now begin to fasten your boards using Standard and Locking Clips – refer to the 'Fastening Boards' section.



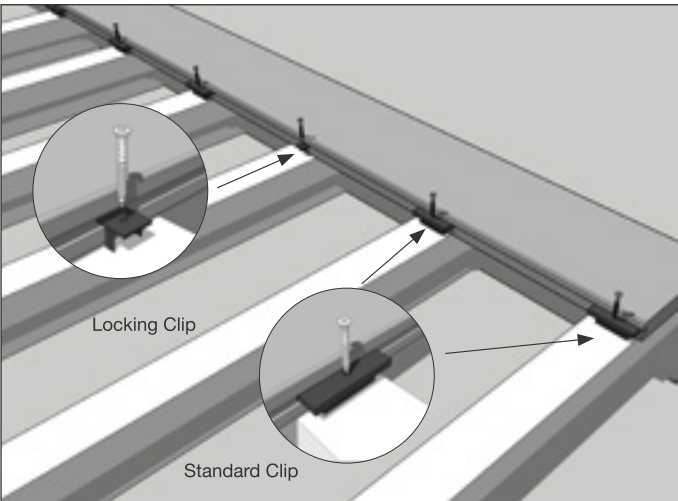
HOW TO FASTEN BOARDS



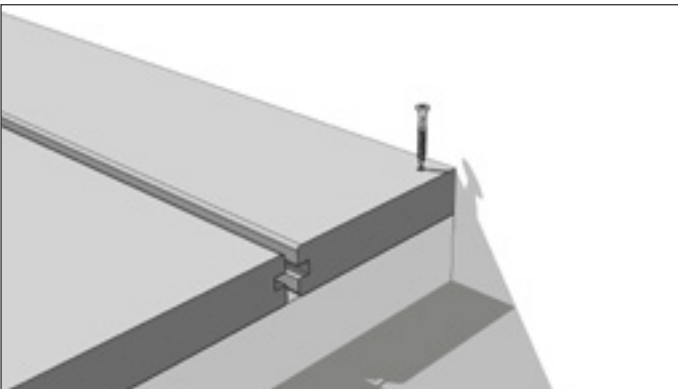
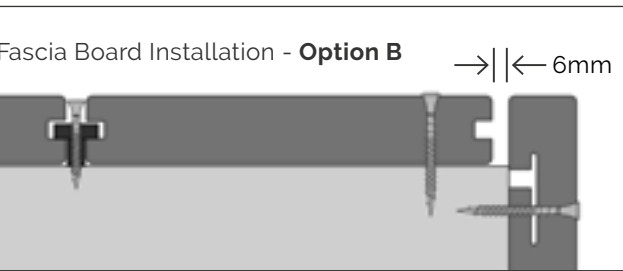
1. Insert Standard Clips and Locking Clips into the groove of the board.
(Note: Only use 1 Locking Clip per board, which is typically placed in the middle of each board). Screw down approximately 2mm to hold the clips in place.



Ensure you have installed 1 (one) Locking Clip per board. Failing to install a Locking Clip will allow your boards to shift and come out of alignment.



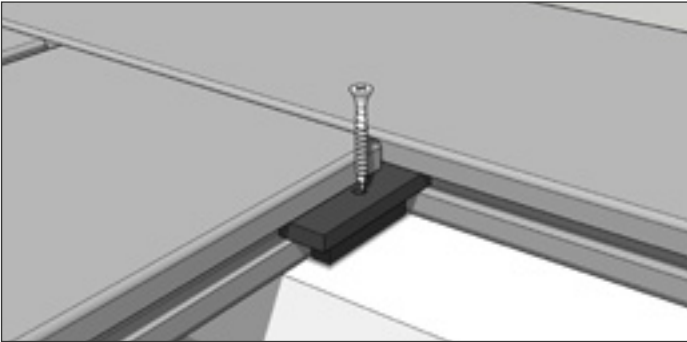
- 2. Push the next board into position.
- 3. Repeat these steps and lay approximately 6-10 boards before screwing down properly (this is a guide only). Measure from each end of the first board to the last board to ensure that the boards are square.
- 4. Screw down this section of decking. Do not overtighten screws.
- 5. When securing the Locking Clip, ensure that the screw is tightened sufficiently so the teeth bite into the groove of the Luxdeck boards.
- 6. Repeat steps 1-5 until complete.
- 7. Once you reach the end of your deck, you may need to rip the last board down to fit.



TOP-FIXING
Depending on your deck design and layout, you may need to secure the last edge of your board or fascia by top fixing.

We recommend using 10g screws every 450mm.

Be sure to pre-drill an oversized clearance hole and countersink the board.

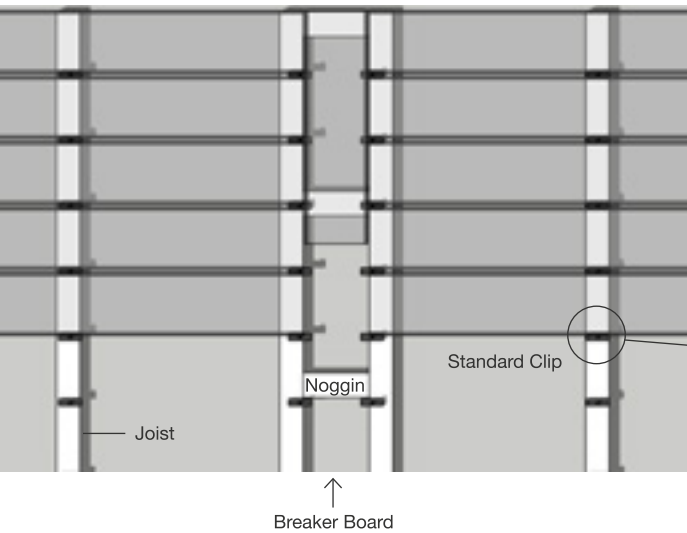
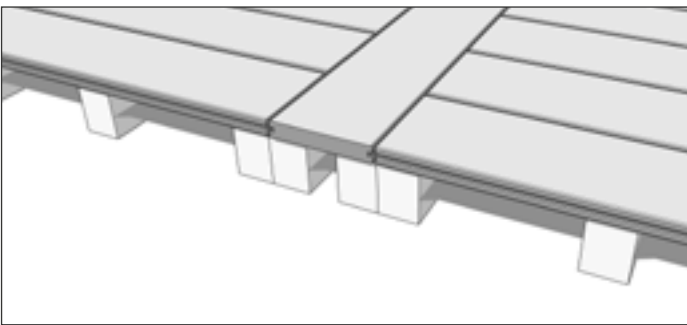


BREAKER BOARDS & PICTURE FRAMING

To secure your breaker board or picture frame, you can use Standard Clips.

Use the overhanging edge of the Standard Clip to secure both the decking and the breaker board.

With your breaker board now installed, you can continue to lay the rest of your deck.



SUGGESTED FRAMEWORK AND CLIP PLACEMENT

As a composite material, **Luxdeck** offers unique properties that differentiate it from timber.

For a secure and long-lasting **Luxdeck** installation, it is essential to review this guide thoroughly.

Luxdeck boards are specifically designed for installation using the **LUXKIT** Hidden Fastening System, ensuring a smooth, fastener-free surface and a simpler setup process.

EXOLUX
DECKING PRODUCTS

BY EXOLUX
CLICKDECK
MODULAR DECKING SYSTEM

BY EXOLUX
LUXDECK
LUXURY DECKING

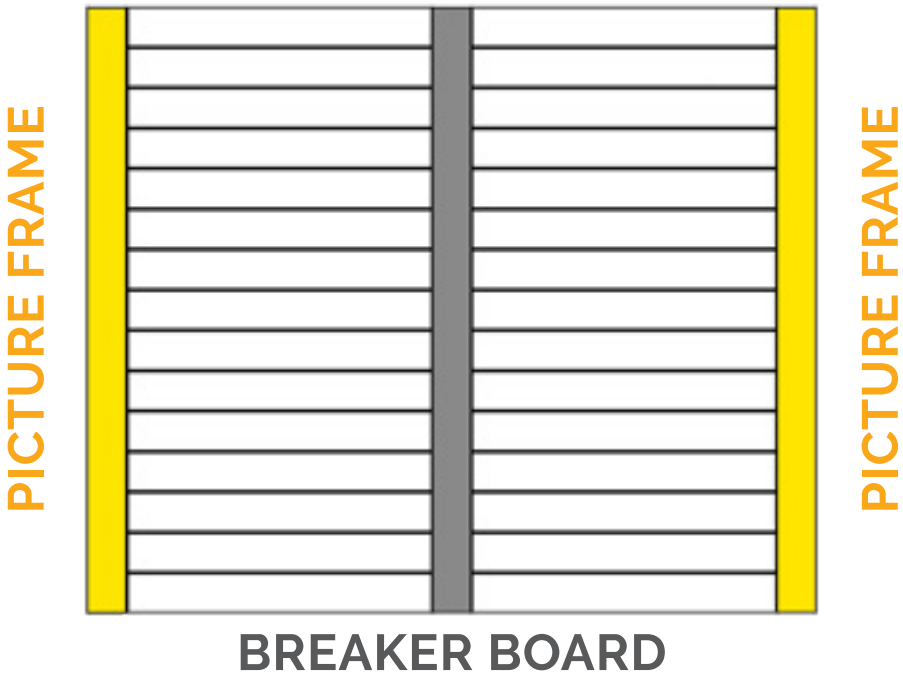
This guide should be used alongside our installation videos and additional resources available on our website:
www.clickdeck.com.au

SCAN THE QR CODE TO WATCH
**STEP-BY-STEP
INSTALLATION VIDEOS**

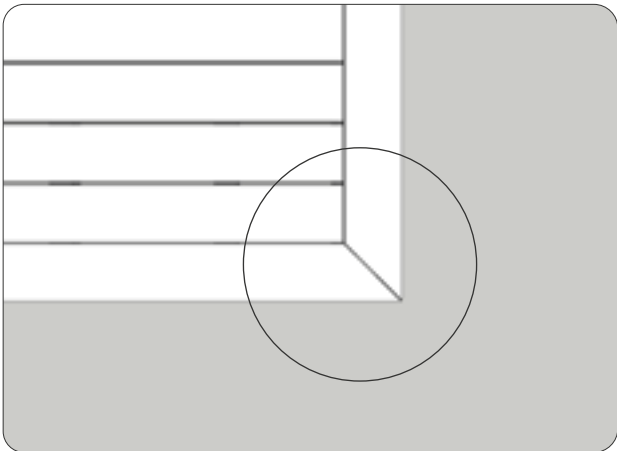
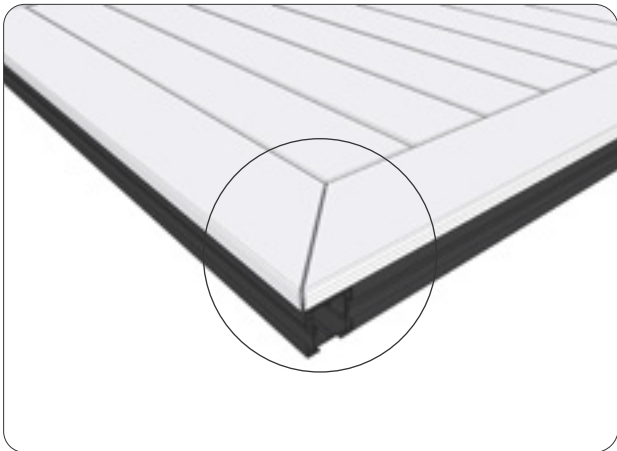
DECK BOARD DETAIL

PICTURE FRAME / BREAKER BOARD

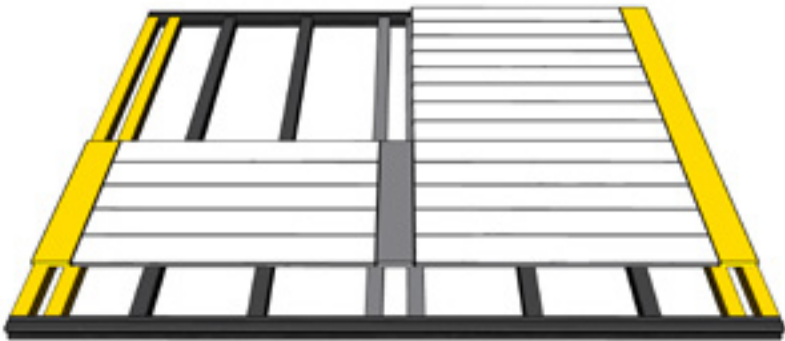
PICTURE FRAME / BREAKER BOARD LAYOUT



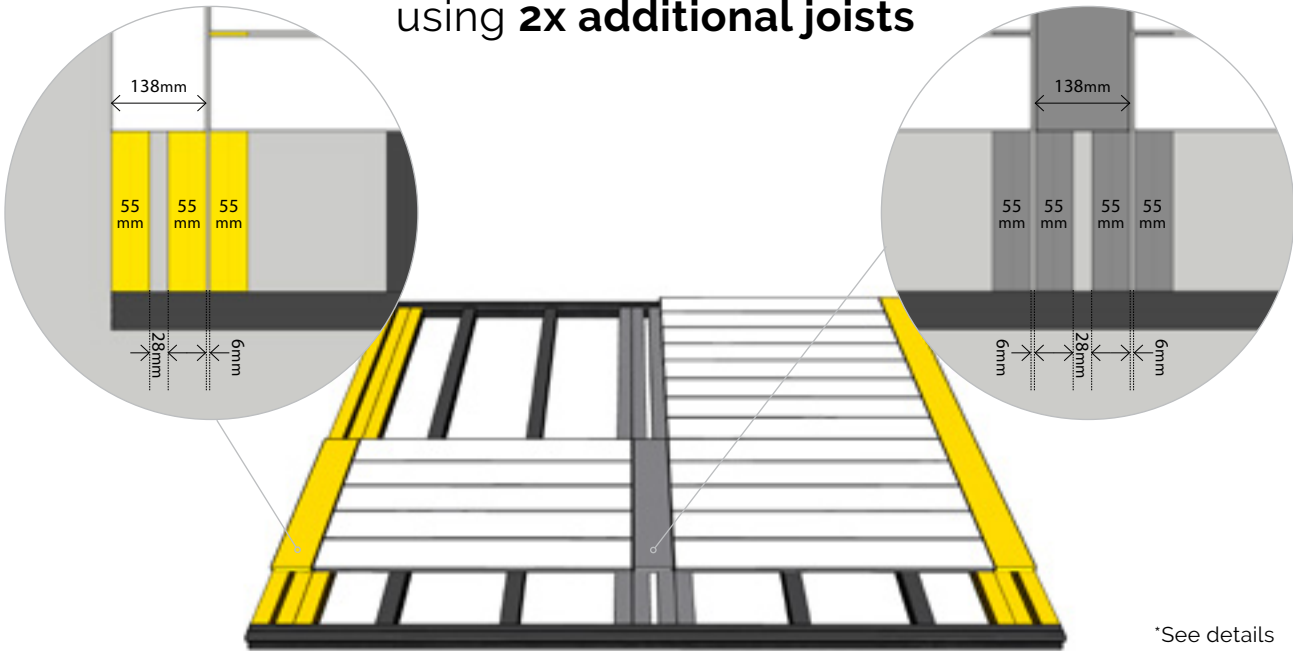
Using a 45-degree angle for the picture frame is **not recommended**. ❌



Picture Frame & Breakerboard using **1x additional joists**

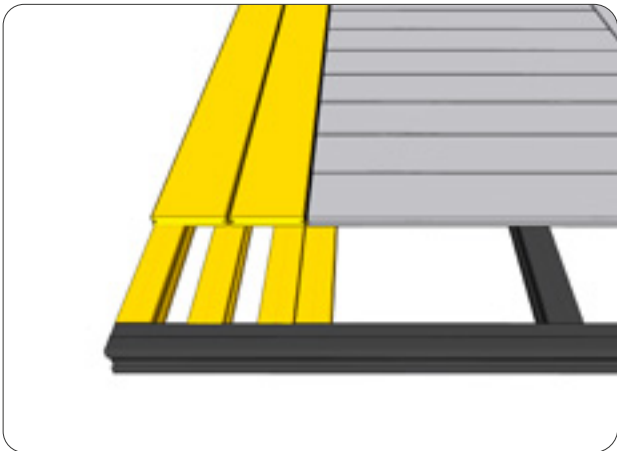


Picture Frame & Breakerboard using **2x additional joists**

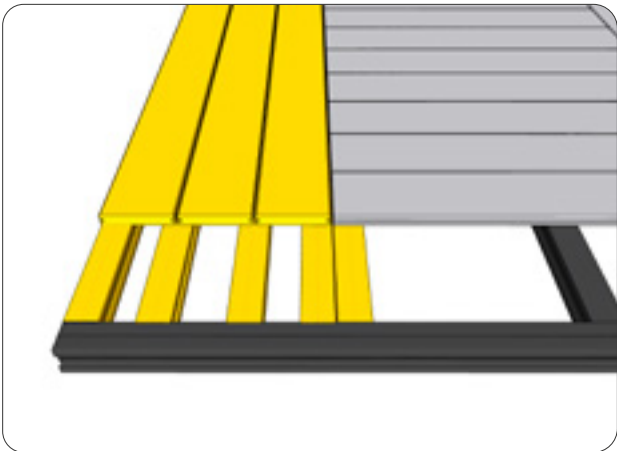


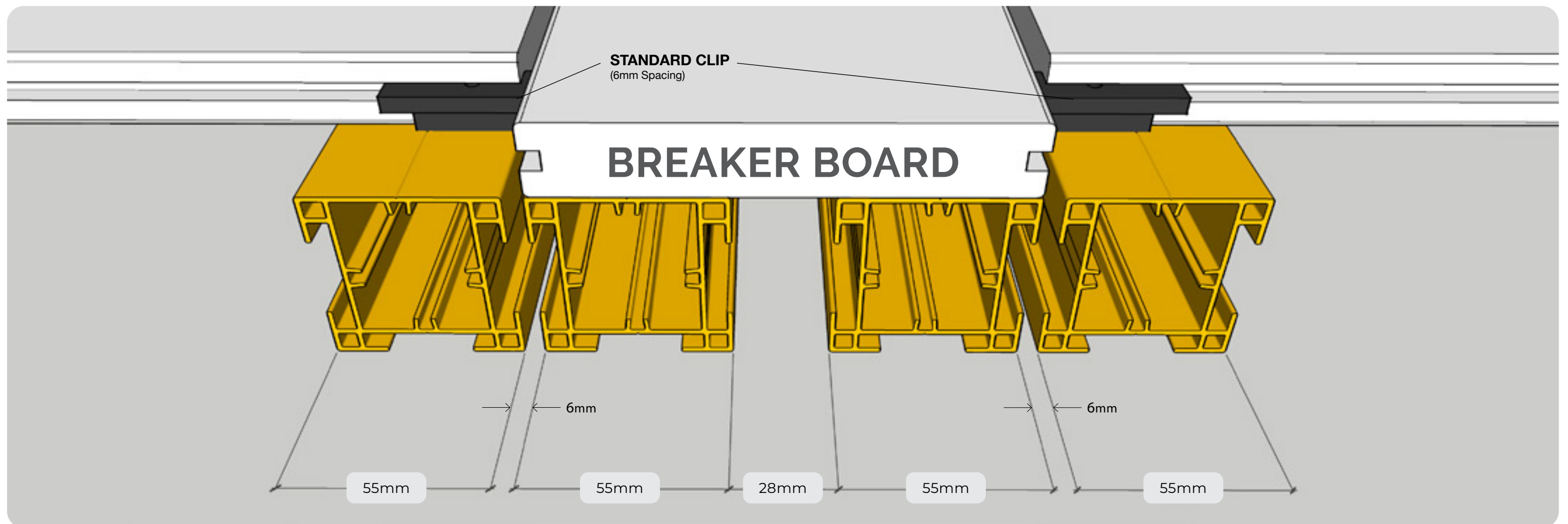
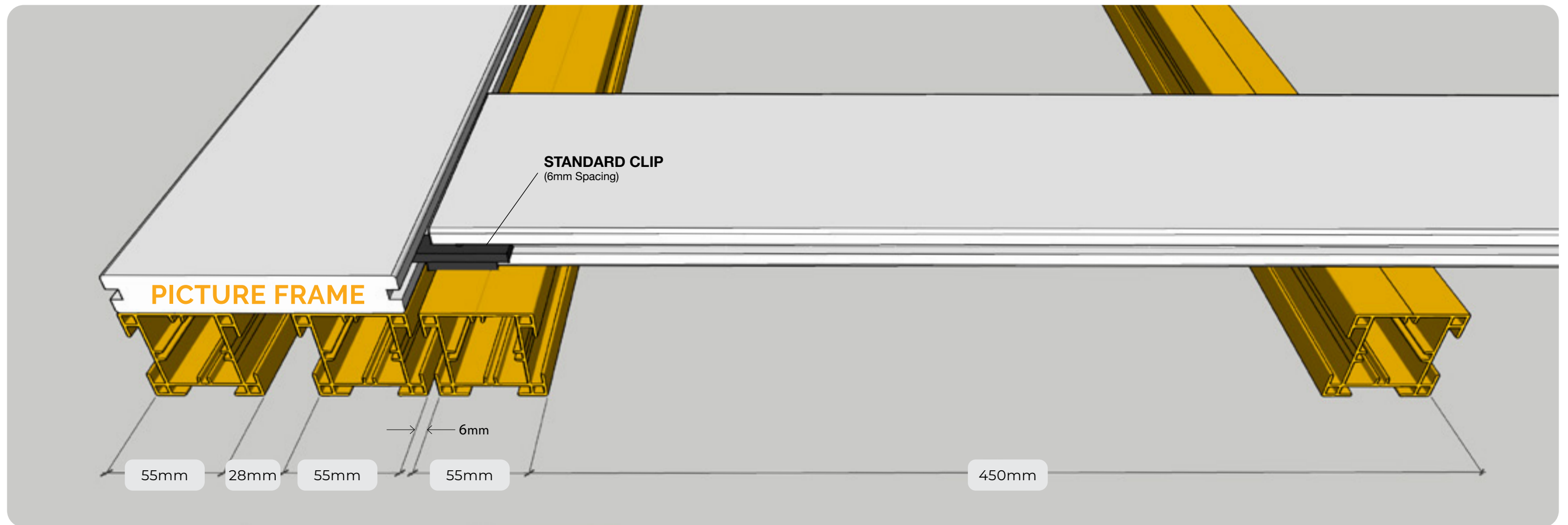
*See details
on next page.

Double Picture Frame Setup



Triple Picture Frame Setup





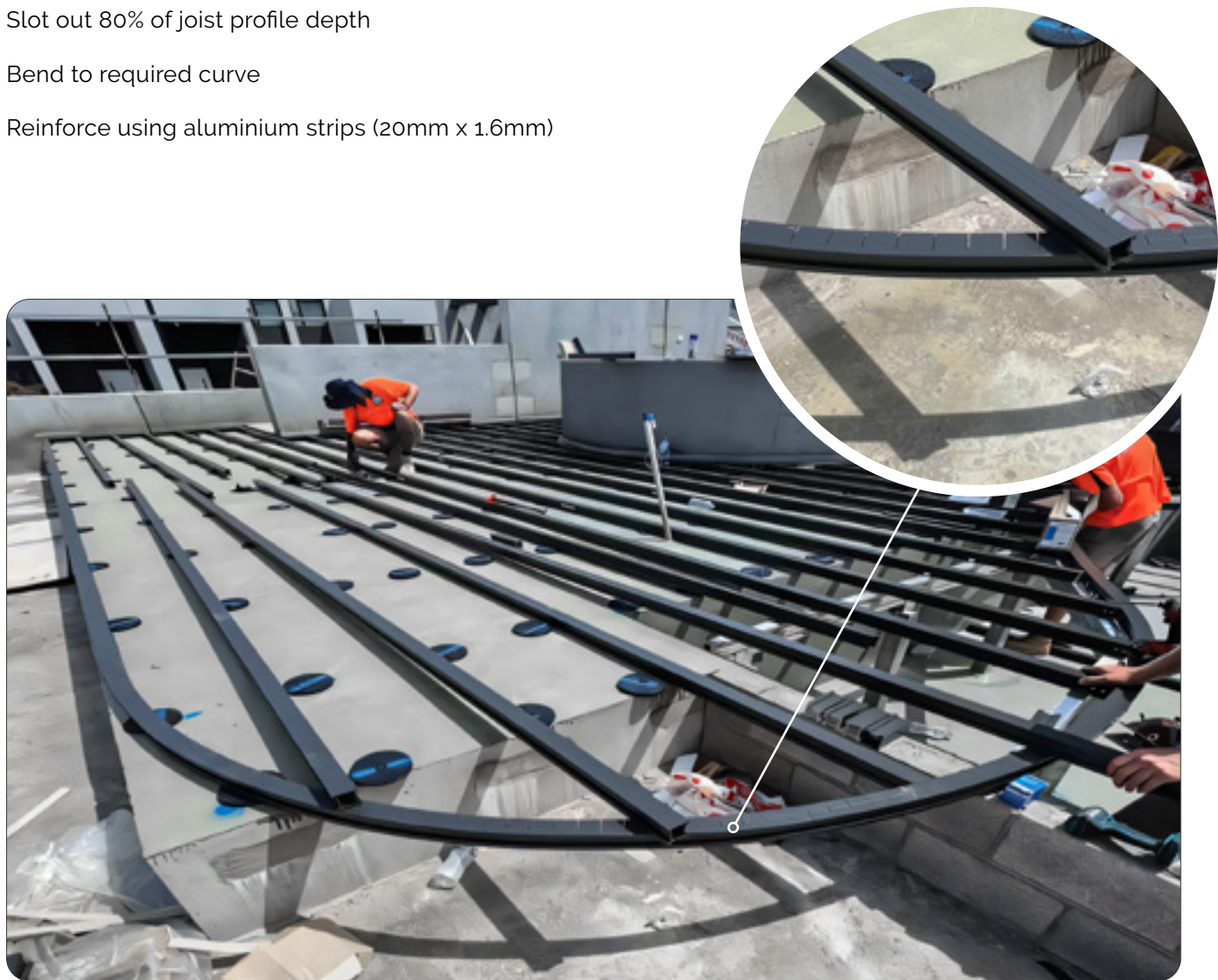
CURVED DECKING & CUSTOM LAYOUTS

How to Create Curved Framing:

Slot out 80% of joist profile depth

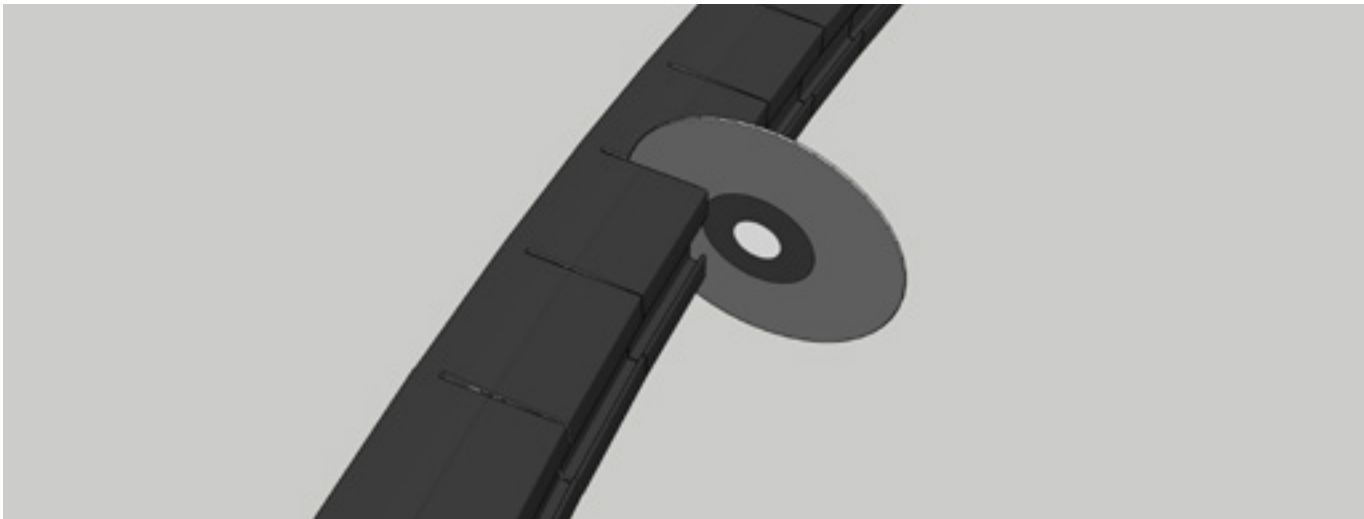
Bend to required curve

Reinforce using aluminium strips (20mm x 1.6mm)



STEP 1: Prepare the Joist for Bending

Cut out 80% of the joist profile depth, ensuring 20% remains intact to maintain structural integrity. Carefully bend the joist to match the desired curve.

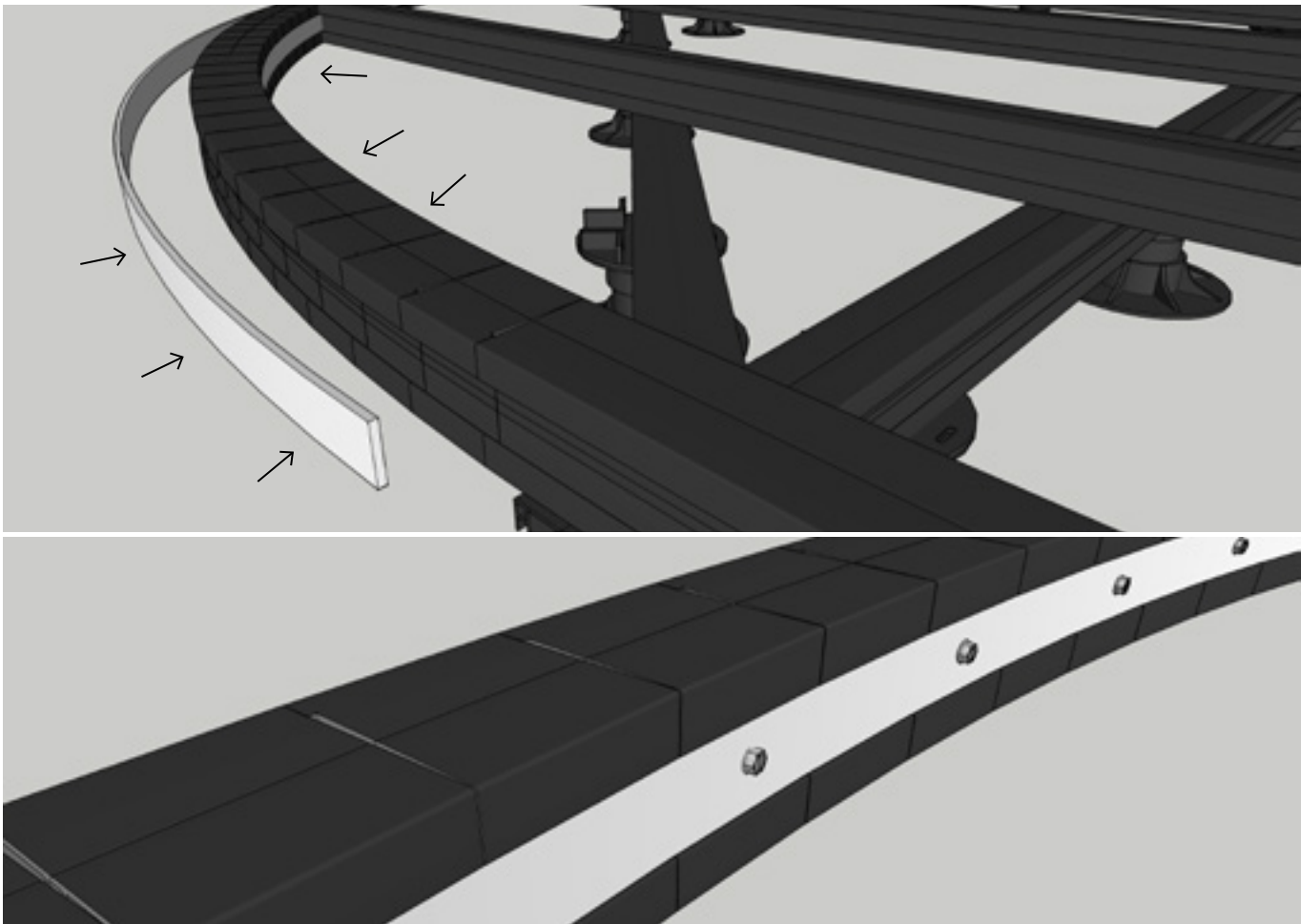


STEP 2: Reinforce the Joist Profile

Use a 20mm x 1.6mm aluminium strip to strengthen the joist profile:

Flat Side Up: Attach the aluminium strip to both the inside and outside of the perimeter joist.

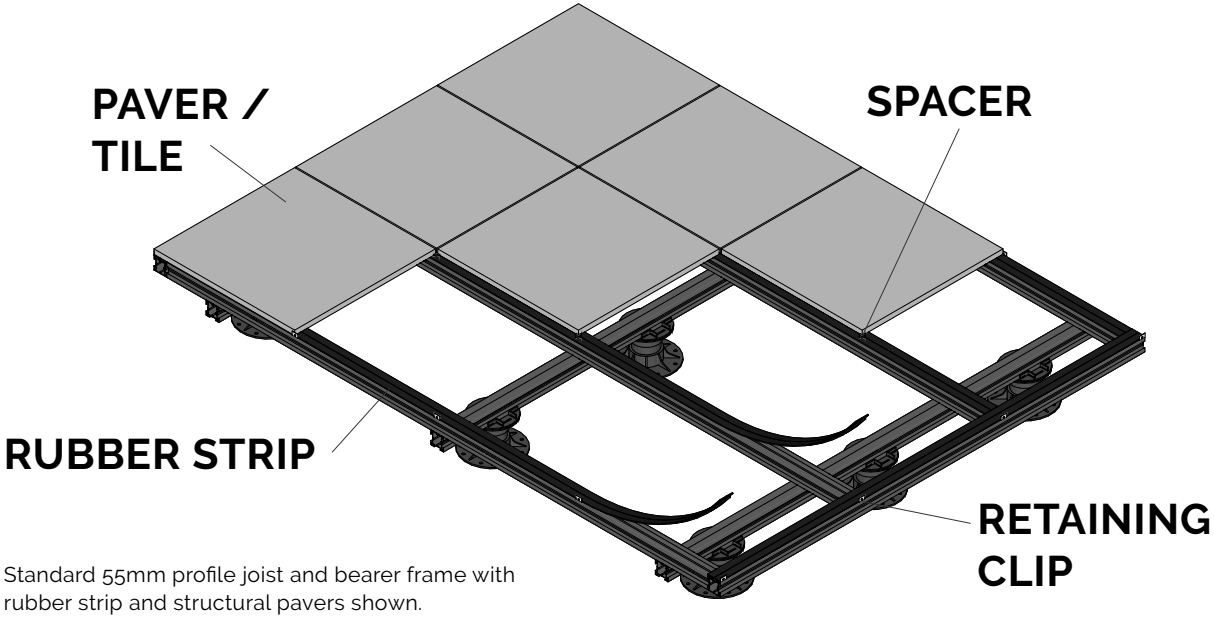
Profile Side Out: Only one internal aluminium strip is required.



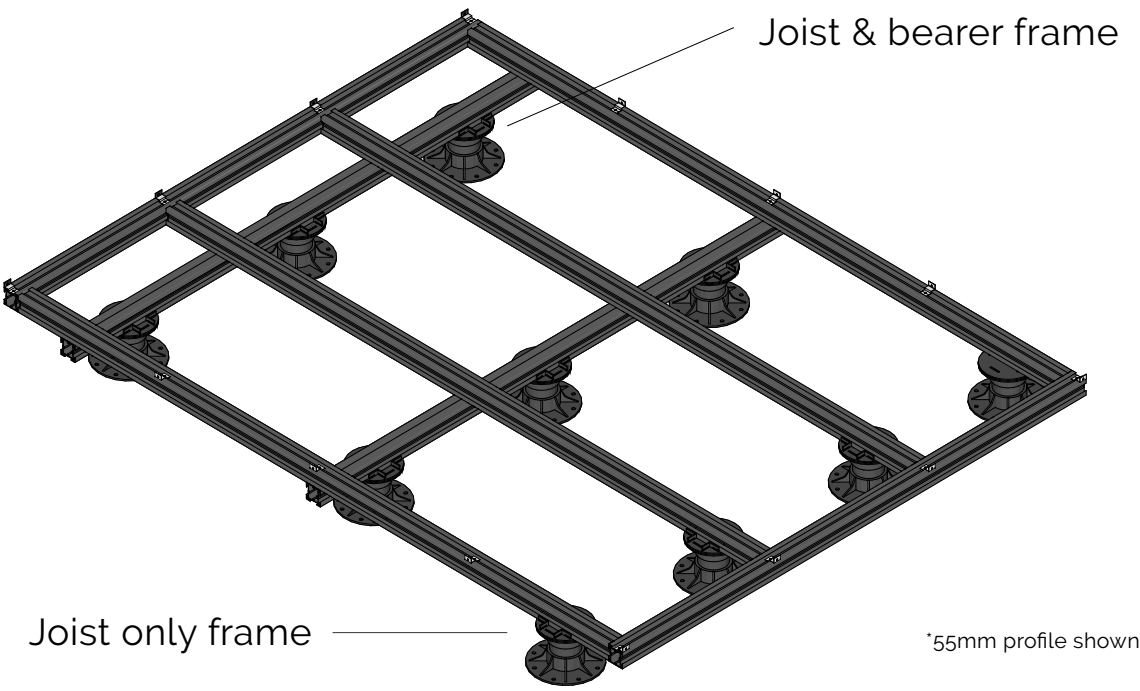
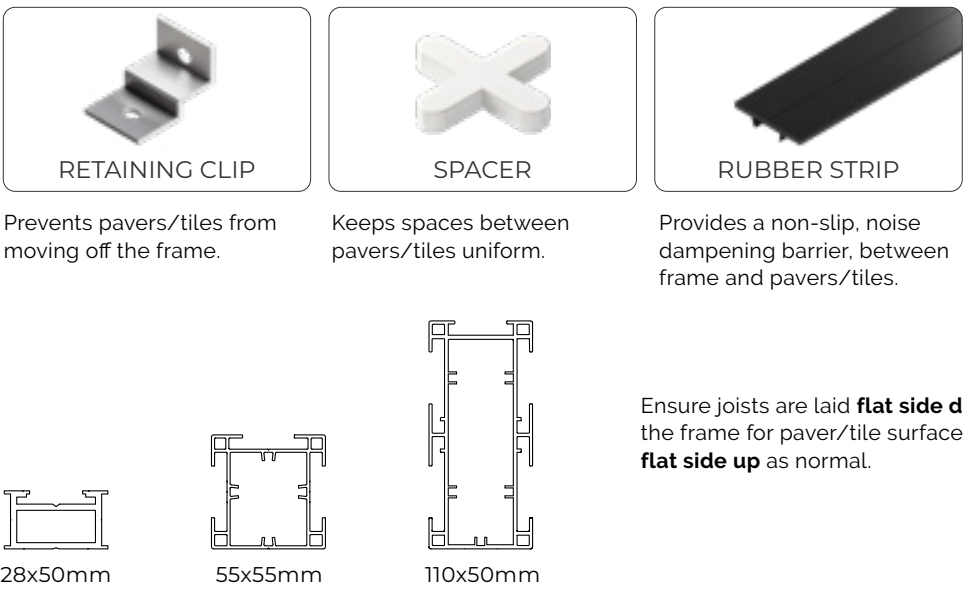
Ensure the strip is securely fixed for optimal reinforcement.

RAISED PAVER / TILE INSTALLATION

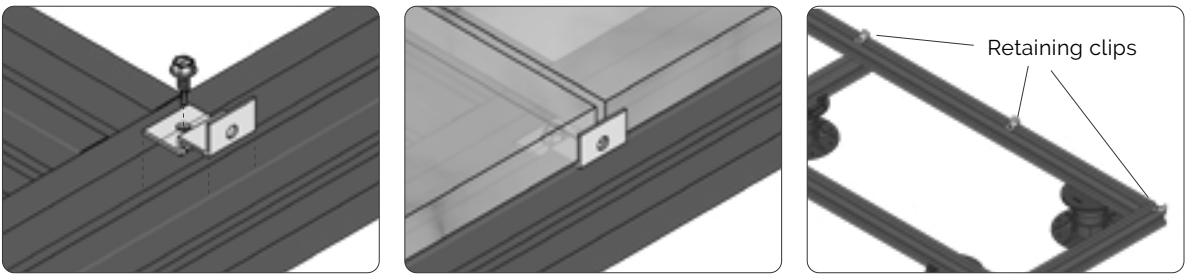
COMPONENTS



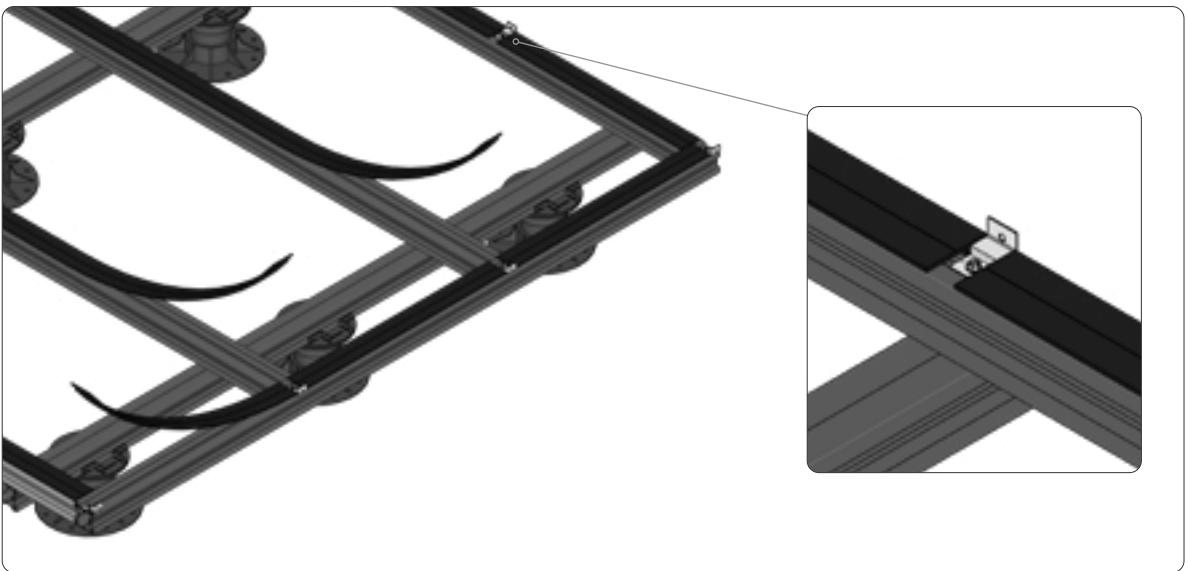
TILE SUPPORT ACCESSORIES

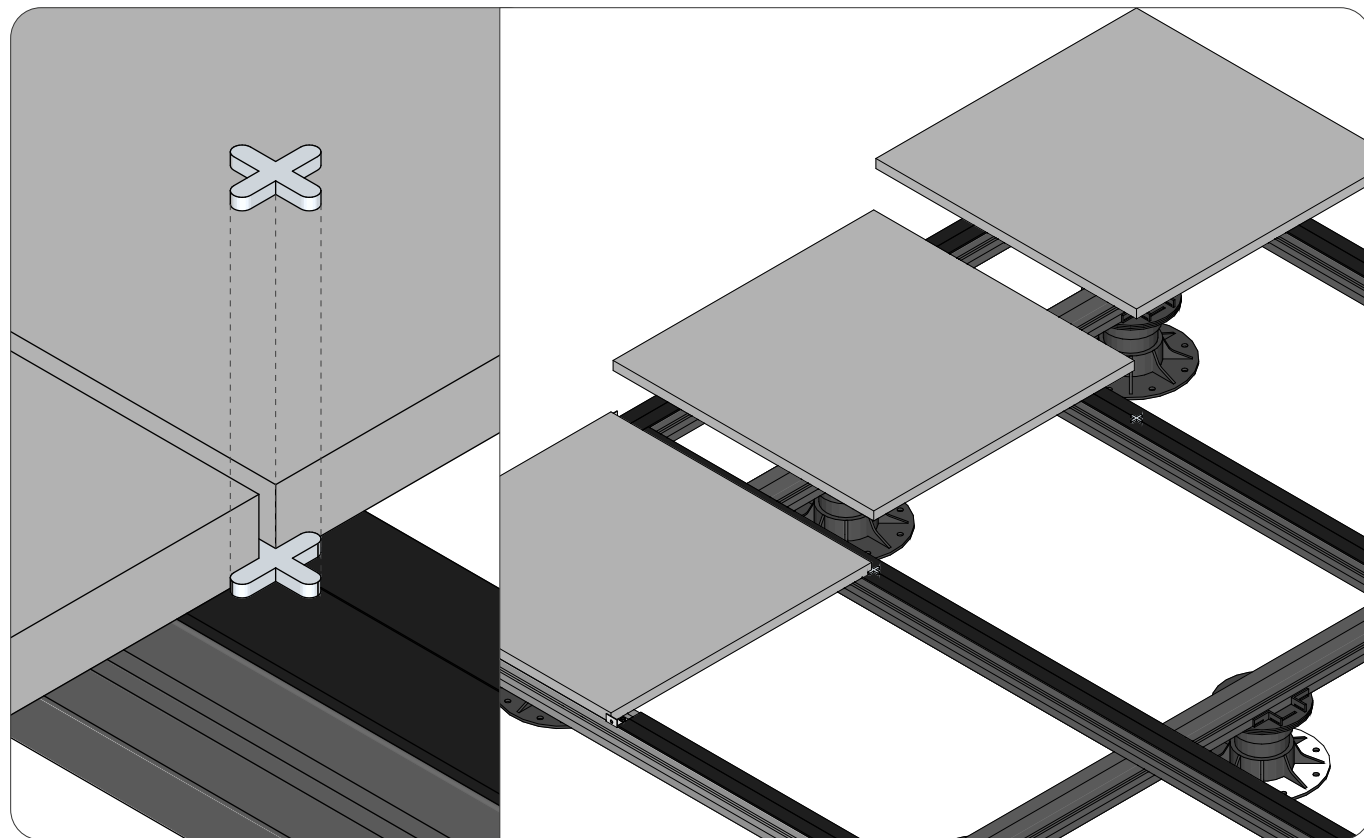


Assemble your ClickDeck® frame following the instructions provided, ensuring joists are laid **flat side down** and spaced at centres matching your selected pavers/tiles (eg. 600x600x20mm).

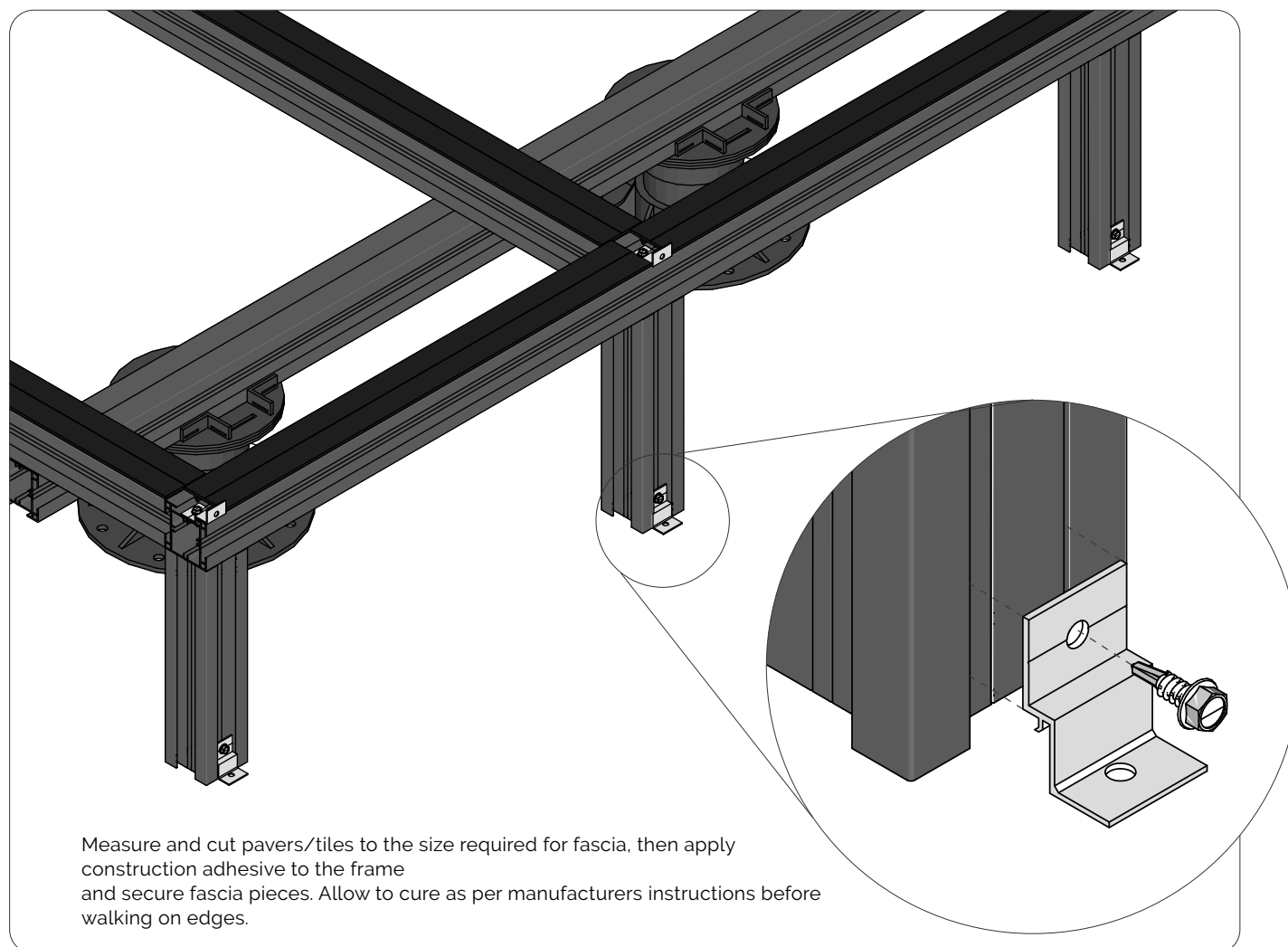


Install the retaining clips on the edges of the frame using the supplied hex screws at each intersection between pavers/tiles. Retaining clips are not required against a wall.

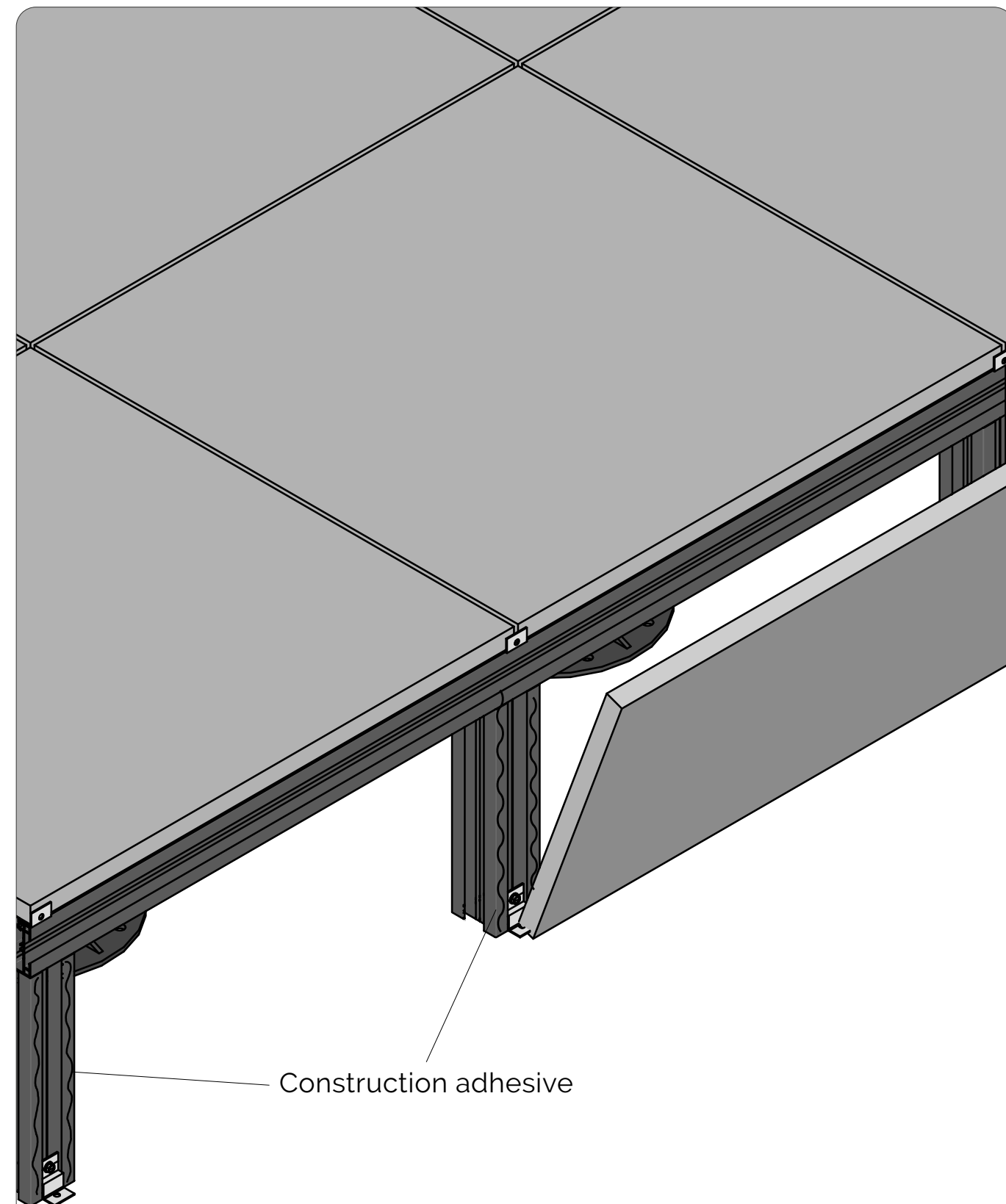




Begin laying pavers/tiles from your chosen starting edge with spacers placed in between every intersection. Starting from the side furthest away from walls/structures is recommended.

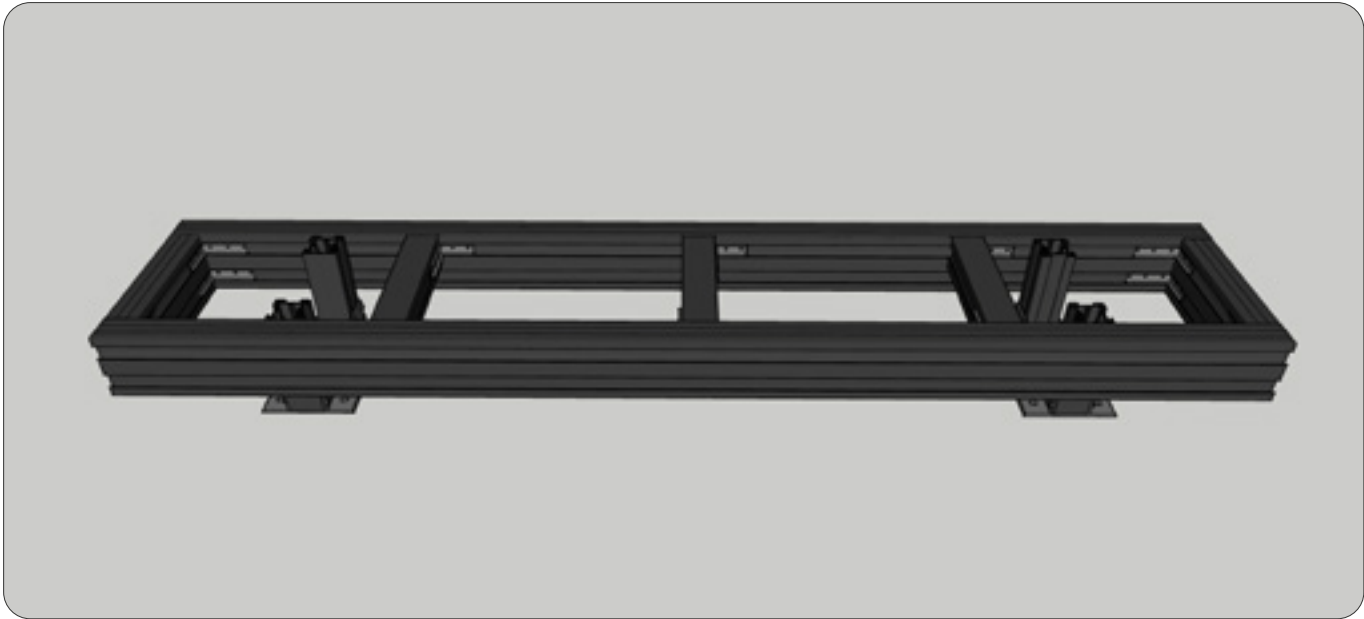


Measure and cut pavers/tiles to the size required for fascia, then apply construction adhesive to the frame and secure fascia pieces. Allow to cure as per manufacturers instructions before walking on edges.



Measure and cut pavers/tiles to the size required for fascia, then apply construction adhesive to the frame and secure fascia pieces. Allow to cure as per manufacturers instructions before walking on edges.

STAIR ASSEMBLY INSTRUCTIONS



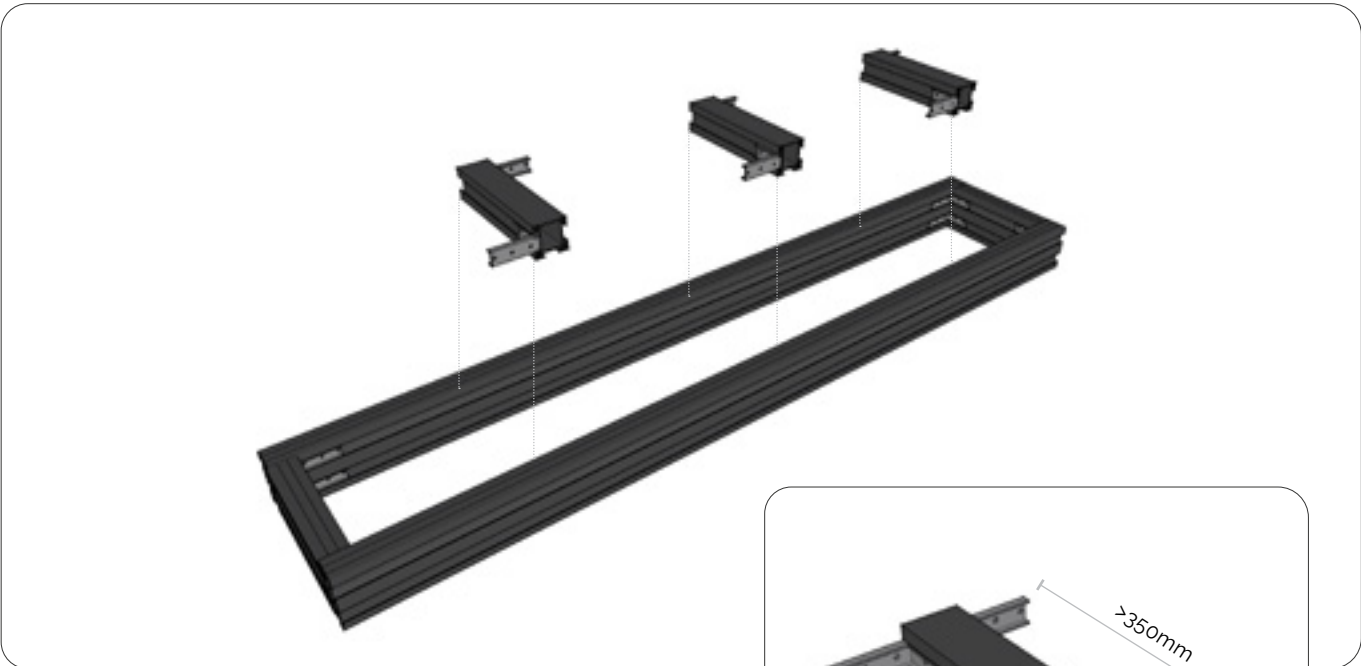
Exploded Diagram

Notes: Max Span between for stair posts : 1800mm
Max Depth of step : 900mm

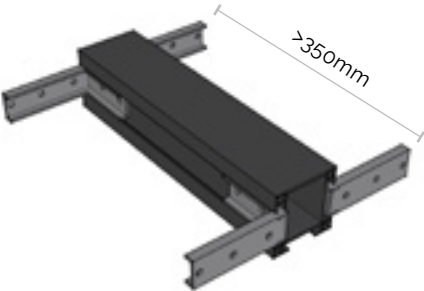
(Residential Loading)
Please contact us for further loading requirements



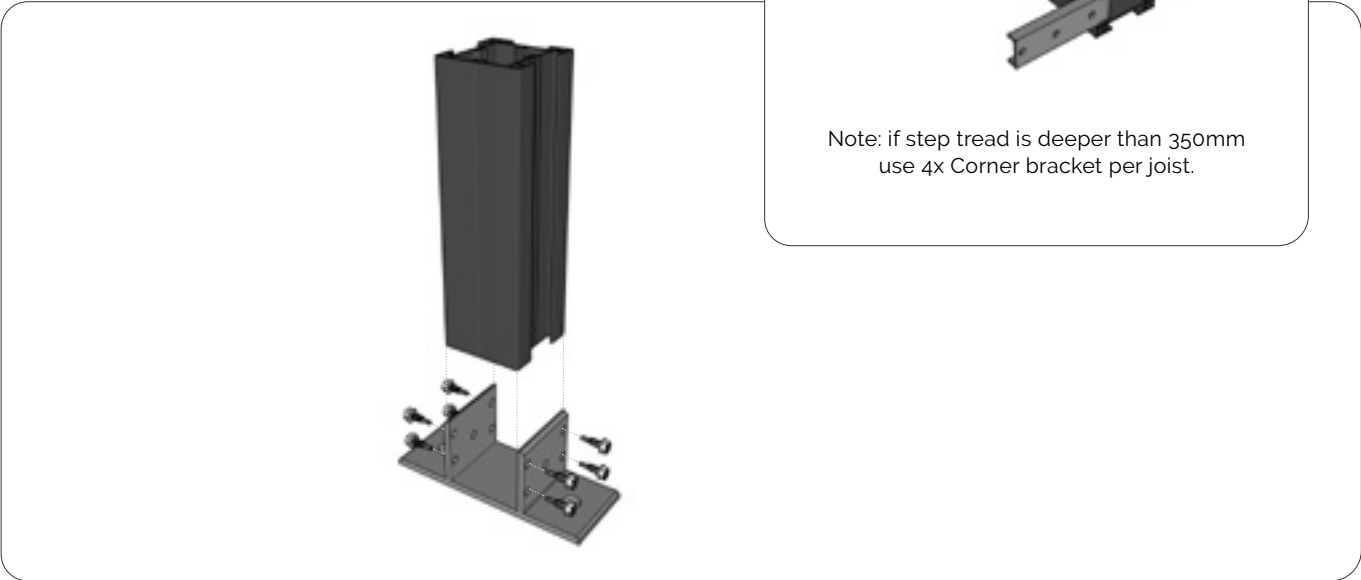
Step 1: Assemble perimeter frame using (110 Profile) - Use double corner brackets per connection.



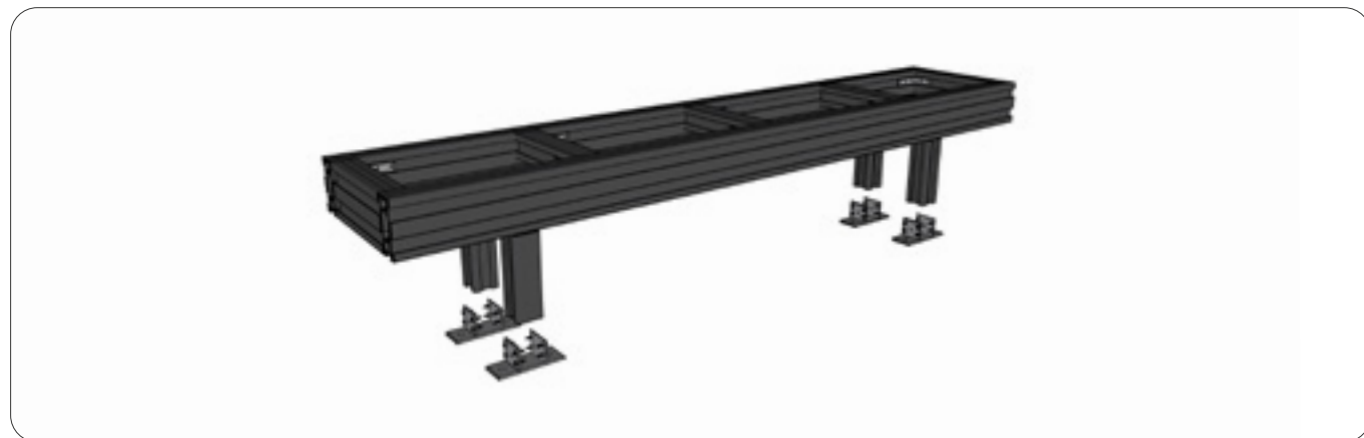
Step 2: Install joists at desired joist spacing eg 400mm / 450mm



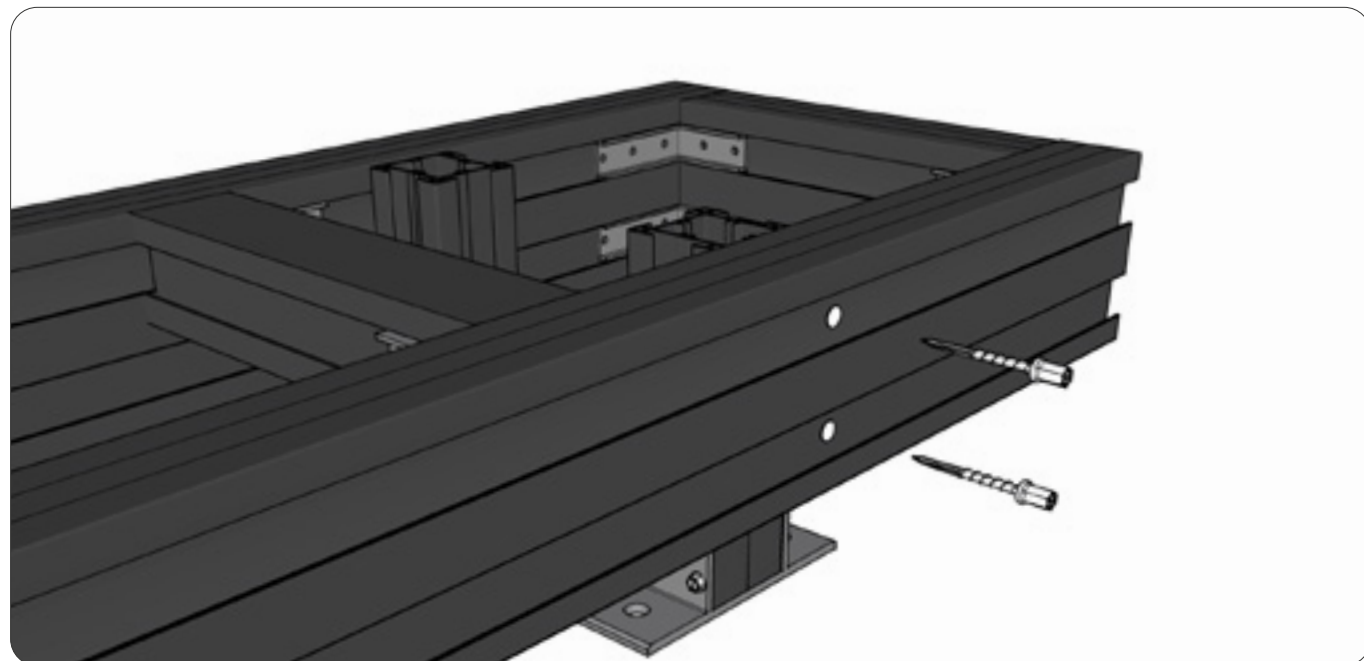
Note: if step tread is deeper than 350mm
use 4x Corner bracket per joist.



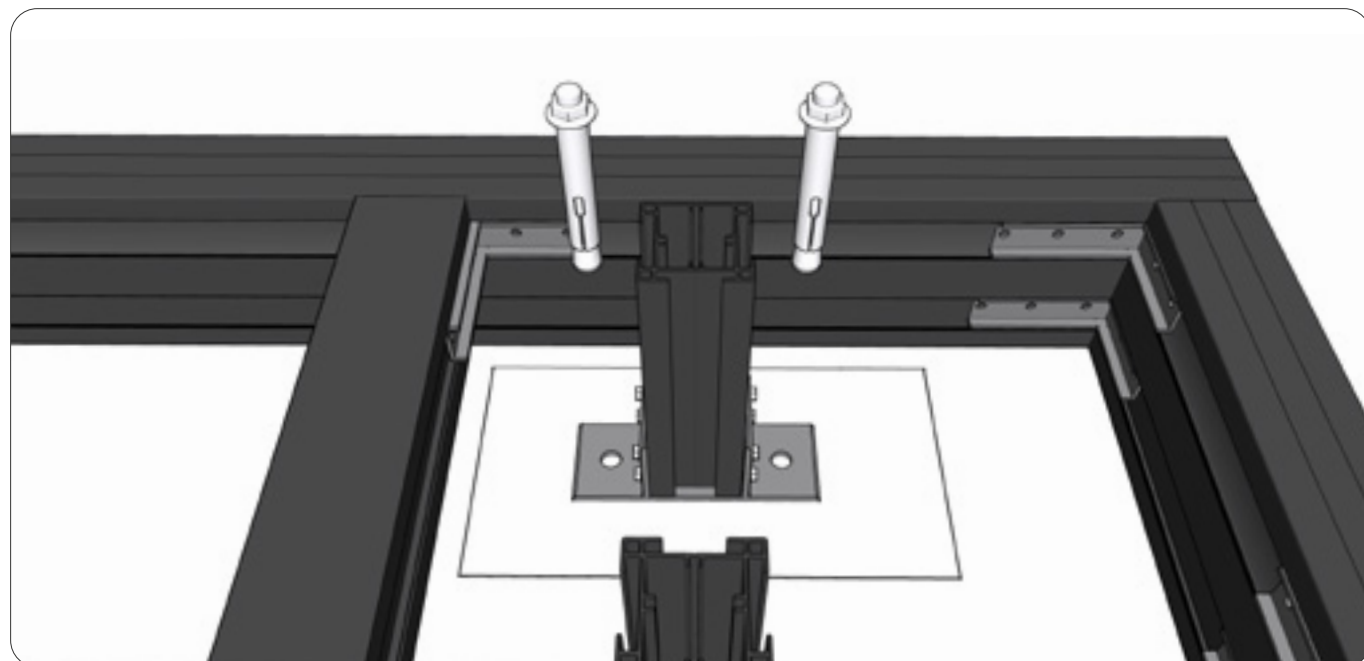
Step 3: Assemble post brackets on 55Profile - Cut post length to desired step height.



Step 4: Assemble posts into step frame

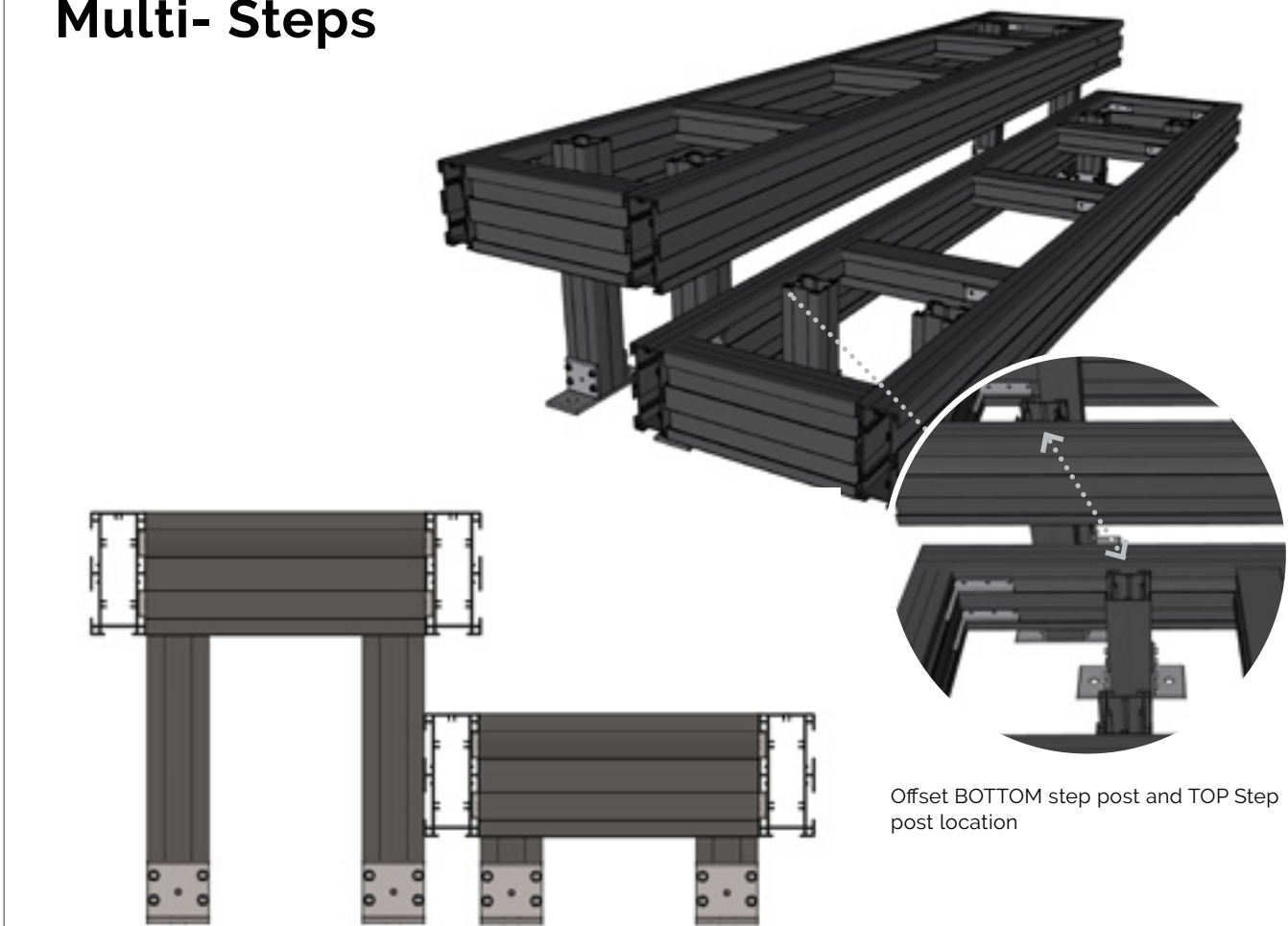


Predrill 110 Profile for clearance holes, then install 65mm long hex screws into post.



Use appropriate masonry fixings - Ensure the post brackets are bolted down to stable footing / concrete pad.

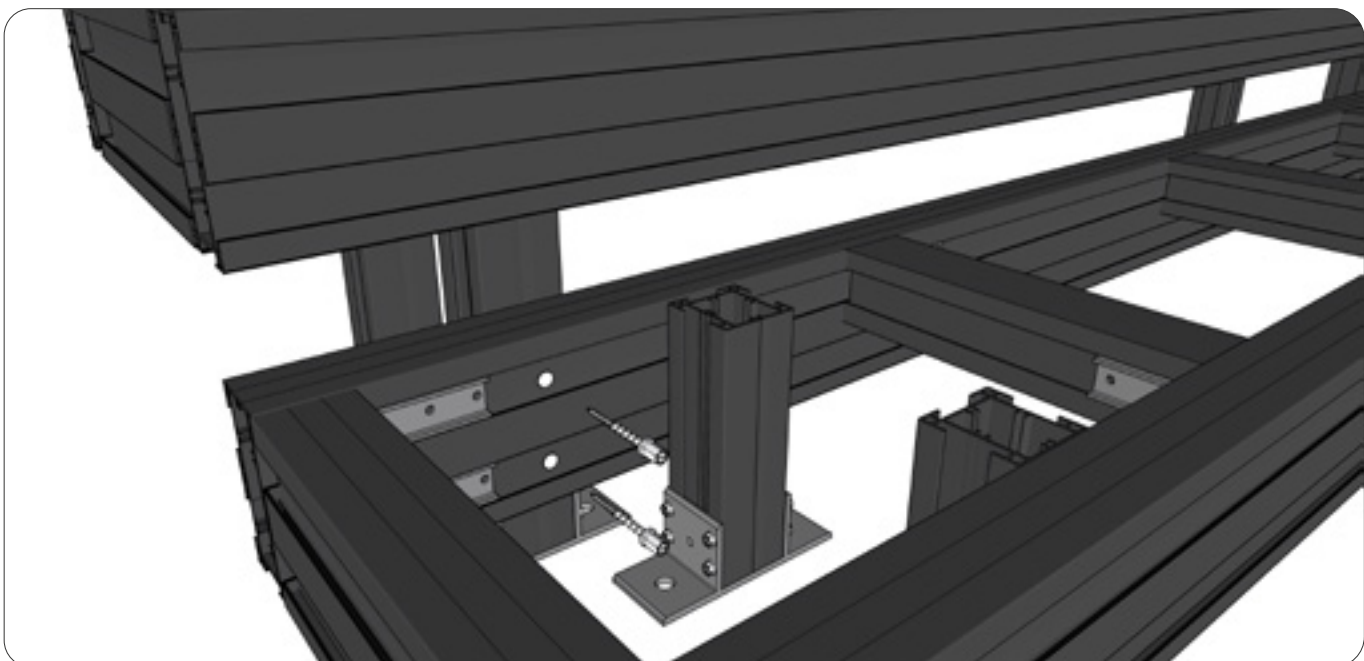
Multi- Steps



Offset BOTTOM step post and TOP Step post location

Repeat single step instruction to assemble each step.

Note: Maximum 3 Step design achievable | Must be fixed down to structural spot footing / slab.



To attach BOTTOM step to TOP step, predrill clearance hole then fix rear of BOTTOM step to from posts of TOP step.

CERTIFICATION & VIBRATION CHECK

ClickDeck complies with Australian Building Standards and has been structurally certified by Barrason's Engineers.

Standard Residential deck loading - Class A -

- 2Kpa Live Load , 0.2Kpa Dead Load , 1.8 KN Point Load*



FORM 126 Certification (VIC)

FORM 15 Certification (QLD)

ClickDeck System is a certified engineered product. We offer custom site-specific engineering and certification, contact our friendly team for more information.

Vibration Check for Load Requirements

Profile Size	Residential Load (2kPa)	Commercial Load (3.5kPa)	Podium Decks (4.5kPa)	Public Areas (5.5kPa)
28mm	<2mm	<2.5mm	<3mm	<3.5mm
55mm	<2mm	<2.3mm	<2.8mm	<3.2mm
110mm	<1.8mm	<2mm	<2.5mm	<3mm
150mm	<1.6mm	<1.8mm	<2.2mm	<2.7mm
200mm	<1.5mm	<1.7mm	<2mm	<2.5mm

If your project requires non-standard load calculations, please contact our engineering team for site-specific guidance.



Structural Assessment

Project:	Aluminium Subfloor System	Ref No.	CAN-001
		2207264	
From:	Andrew Barraclough		
To:	Attention	Company	Email
	Nathan Azaredo	Exolux Modular Subfloor Systems	nathan@exolux.com.au

Re: Clickdeck Decking System

I, Andrew Barraclough, certify that we have carried out a design check for the aluminium subfloor elements' sections of 28x50, 55x55, and 110x55. We confirm that the nominated aluminium profile sections and connections can sustain the design loads during the stages (Refer: 'Clickdeck Residential Span Table' and 'Clickdeck Commercial Span Table') for the nominated structural purposes.

Kind Regards,

Andrew Barraclough

Dr Andrew Barraclough
BEng MEng PhD FIEAust CPEng NER RBP (EC 46301)
Barrason's Engineers, Principal Engineer

- Notes:
- This consultant advice notice does not authorise any extension of time or cost variation.
 - Should the contractor deem that this notice constitutes an extension of time or cost variation, then they are to submit a claim in writing to the project manager and obtain approval prior to undertaking the nominated works.
 - This communication may contain information that is privileged, confidential and /or exempt from disclosure under applicable law. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or use of the information contained herein is prohibited. If you receive this transmission in error, please immediately contact the sender and destroy the material in its entirety, whether in electronic or hard copy format.

Barrason's Engineers
A: Lvl 2-3, 2 Pacific Promenade, Pakenham, Vic, 3810
P: (03) 5940 2638
E: admin@barrasons.com.au
W: www.barrasonesengineers.com
ABN: 96 635 681 300

Notes: Vibration check for 1.8 KN PL <2mm
For non standard projects please contact us for site specific engineering.

CLICKDECK ITEM LIST

ALUMINIUM PROFILES	DESCRIPTION
28PROFILE (28x50) Joist / Bearer	
P28-3600	28mm Profile - 3600mm Length
P28-4800	28mm Profile - 4800mm Length
P28-6000	28mm Profile - 6000mm Length
55PROFILE (55x55) Joist / Bearer	
P55-2400	55mm Profile - 2400mm Length
P55-3600	55mm Profile - 3600mm Length
P55-4800	55mm Profile - 4800mm Length
P55-6000	55mm Profile - 6000mm Length
110PROFILE (110x50) Joist / Bearer	
P110-3600	110mm Profile - 3600mm Length
P110-4800	110mm Profile - 4800mm Length
P110-6000	110mm Profile - 6000mm Length
150PROFILE (150x50) Joist / Bearer	
P150-6000PC	150mm Profile - 6000mm Length
200PROFILE (200x50) Joist / Bearer	
P200-6000PC	200mm Profile - 6000mm Length
100x100 POST	
100x100 Post - 6m Length	100x100 Post - 6000mm Length

COMPONENTS	DESCRIPTION	PER PACK
HDC25	Hold down Clip - 25 Pack	25
55JOINER-6	Joiners for 55/110 Profiles - 6 Pack	6
28JOINER-6	Joiners for 28 Profiles - 6 Pack	6
CORNERBK-2	Corner brackets - 2 Pack	2
55POSTBK	Post Bracket for 55Profile	1
TILECLIP-25	Tile Retaining Clips - 25 pack	25
RUBBER-1	Rubber Strip for Tile - 1 Meter	1
HEX20-250	20mm Hex Screw - 250 Pack	250
HEX65-25	65mm Hex Screw (For stairs) - 25 Pack	25
P150BK-S	150profile Joist Holder - Straight Connections	1
P150BK-A	150profile Joist Holder - For Angled Connections	1
P200BK-S	200profile Joist Holder - Straight Connections	1
P200BK-A	200profile Joist Holder - For Angled Connections	1
100POSTBK	Post Bracket for 100 Post	1
ALUSTRIP-4M	Aluminium Reinforcing Strip - 4m Long	1
TILECROSS-100	5mm Tile Spacers - 100 Pack	100

DECK SUPPORTS	DESCRIPTION	PER PACK
PEDESTALS		
FX0	(10-25mm)	1
PPA	(24-35mm)	1
PPB	(33-47mm)	1
PPC	(45-70mm)	1
PPD	(67-109mm)	1
PPE	(95-190mm)	1
PPE1	(185-325mm)	1
PPE2	(260-440mm)	1
DECKLIFT PRO		
DECKLIFT PRO	(9-110mm)	1
55x55 POST KIT		
55Post Kit - 600mm	55mm Post Kit - 600mm Length	1
100x100 POST KIT		
100Post Kit -1200mm	100mm Post Kit - 1200mm Length	1
100Post Kit - 2000mm	100mm Post Kit - 2000mm Length	1

SPAN TABLES

2.5 Kpa / 1.8 PL

Standard Residential

(Standard loading - 3 People per SQM)

Notes: Vibration check for 1.8 KN PL <2mm

JOISTS	JOIST SPACING: 450mm	
PROFILE	SPAN	CANTILEVER
28x50	600/700*	200
55x55	1050/1200*	300
110x50	1900/2100*	500
150x50	2400 / 2500*	650
200x50	2700 / 2800*	900
28x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	600/700*	200
1000	550/650*	200
1200	550/650*	200
1500	550/650*	150
1900	550/650*	150
2100	500/650*	150
55x55 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	1200/1200*	300
1000	1150/1200*	300
1200	1100/1200*	300
1500	1050/1150*	250
1900	950/1050*	250
2100	950/1000*	200
110x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	2400/2600*	500
1000	2150/2400*	500
1200	2050/2200*	500
1500	1900/1950*	400
1900	1700/1750*	400
2100	1600/1650*	400
150x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	2700 / 3000*	650
1000	2700 / 3000*	650
1200	2700 / 2900*	650
1500	2600 / 2700*	500
1900	2400 / 2500*	500
2100	2200 / 2300*	500
2500	2100 / 2200*	200
2900	2000 / 2100*	200
3300	1900 / 2000*	100
3900	1700 / 1800*	100
200x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	3400 / 3900*	900
1000	3400 / 3900*	900
1200	3400 / 3800*	900
1500	3400 / 3500*	700
1900	3100 / 3200*	700
2100	3000 / 3100*	700
2500	2700 / 2800*	300
2900	2600 / 2700*	200
3300	2400 / 2500*	200
3900	2200 / 2300*	100

ALU261223

3.5 Kpa / 2.7 PL

Commercial

(Standard loading)

JOISTS		JOIST SPACING: 450mm	
PROFILE	SPAN		CANTILEVER
28x50	450/500*		200
55x55	1000/1200*		300
110x50	1900/2100*		400
150x50	2700 / 3000*		500
200x50	3400 / 3850*		700
28x50 - BEARER			
JOIST SPAN	BEARER SPAN		CANTILEVER
500	450/550*		250
1000	450/550*		150
1200	450/550*		150
1500	450/550*		150
1900	450/550*		100
2100	450/550*		100
55x55 - BEARER			
500	1100/1200*		300
1000	950/1150*		300
1200	950/1100*		250
1500	950/1000*		200
1900	850/850*		200
2100	850/850*		200
2100	950/1000*		200
110x50 - BEARER			
JOIST SPAN	BEARER SPAN		CANTILEVER
500	2100/2300*		400
1000	1900/2000*		400
1200	1850/1850*		300
1500	1650/1650*		300
1900	1500/1500*		250
2100	1400/1400*		250
150x50 - BEARER			
JOIST SPAN	BEARER SPAN		CANTILEVER
600	2400/2600*		500
1000	2150/2400*		500
1200	2050/2200*		500
1500	1900/1950*		400
1900	1700/1750*		400
2100	1600/1650*		400
1200	2050/2200*		500
1500	1900/1950*		400
1900	1700/1750*		400
2100	1600/1650*		400
200x50 - BEARER			
JOIST SPAN	BEARER SPAN		CANTILEVER
600	2400/2600*		500
1000	2150/2400*		500
1200	2050/2200*		500
1500	1900/1950*		400
1900	1700/1750*		400
2100	1600/1650*		400
1200	2050/2200*		500
1500	1900/1950*		400
1900	1700/1750*		400
2100	1600/1650*		400

ALU261223

4 Kpa / 1.8 PL

Standard Residential

(Higher occupancy loading)

Balconies / Roof decks - No heavy point loaded objects

JOISTS	JOIST SPACING: 450mm	
PROFILE	SPAN	CANTILEVER
28x50	550/700*	200
55x55	1050/1200*	300
110x50	1900/2100*	500
150x50	2700 / 3000*	650
200x50	3400 / 3850*	900
28x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	550/650*	200
1000	500/650*	150
1200	500/650*	150
1500	500/550*	100
1900	450/450*	100
2100	400/400*	100
55x55 - BEARER		
600	1100/1200*	300
1000	1000/1150*	250
1200	950/1050*	250
1500	900/950*	200
1900	800/850*	250
2100	800/800*	200
2100	950/1000*	200
110x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	2200/2400*	400
1000	1850/1900*	300
1200	1750/1750*	300
1500	1600/1600*	250
1900	1400/1400*	250
2100	1300/1300*	250
150x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	2700 / 3000*	500
1000	2500 / 2600*	400
1200	2300 / 2400*	400
1500	2100 / 2200*	300
1900	2000 / 2100*	300
2100	1900 / 2000*	300
2500	1700 / 1800*	100
2900	1600 / 1700*	100
3300	1500 / 1600*	100
3850	1400 / 1500*	–
200x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
600	3400 / 3900*	900
1000	3300 / 3400*	700
1200	3100 / 3200*	700
1500	2800 / 2900*	450
1900	2500 / 2600*	450
2100	2400 / 2500*	450
2500	2200 / 2300*	100
2900	2000 / 2100*	100
3300	1900 / 2000*	100
3850	1700 / 1800*	–

4.5 Kpa / 3.6 kN PL

Podium decks, Walkways

JOISTS	JOIST SPACING: 450mm	
PROFILE	SPAN	CANTILEVER
28x50	400/450*	-
55x55	900/2150*	300
110x50	1900/2150*	400
150x50	2700 / 3000*	500
200x50	3400 / 3850*	700
28x50 - BEARER		
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A
55x55 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
500	900/1050*	300
1000	850/1000*	250
1200	850/950*	250
1500	850/850*	200
1900	750/750*	200
2100	750/750*	200
110x50 - BEARER		
500	2000/2200*	350
1000	1800/1800*	300
1200	1650/1650*	300
1500	1500/1500*	300
1900	1300/1300*	300
2100	1250/1250*	250
2100	1600/1650*	400
150x50 - BEARER		
500	2700 / 3000*	400
1000	2400 / 2500*	400
1200	2300 / 2400*	400
1500	2100 / 2200*	400
1900	1800 / 1900*	400
2100	1800 / 1900*	300
2500	1400 / 1500*	100
2900	1300 / 1400*	-
3300	1200 / 1300*	-
3850	1000 / 1100*	-
2100	1600/1650*	400
200x50 - BEARER		
JOIST SPAN	BEARER SPAN	CANTILEVER
500	3400 / 3900*	500
1000	3200 / 3300*	500
1200	2800 / 2900*	500
1500	2500 / 2600*	500
1900	2300 / 2400*	500
2100	2200 / 2300*	450
2500	2000 / 2100*	200
2900	1900 / 2000*	100
3300	1700 / 1800*	-
3850	1600 / 1700*	-

TERMS & CONDITIONS

LIMITATION OF LIABILITY

EXOLUX will not assume responsibility for damage to products used in conjunction with the ClickDeck® system, including decking boards, spas, furniture, water features, structures, etc., built on or attached to the deck system. The customer accepts all responsibility, risk, and liability associated with the installation and use of the product.

The instructions, guidelines, and illustrations provided in this manual are intended to support the installer during the construction of the product. However, they do not replace the input of a licensed professional and must be used in conjunction with certification from a qualified structural engineer. The customer is responsible for contacting and complying with their local council regarding regulations, permits, and codes required for deck construction. These may include specific requirements, limitations, or restrictions that supersede the information provided in the ClickDeck® Installation Guide.

FOUNDATIONS

Ensure an appropriate structural foundation is placed under each pedestal or post to support the deck loading.

ENGINEERING

General span calculations and engineering support are available through us to assist with permit applications. However, site-specific engineering may be required and should be conducted by a licensed structural engineer.

ALUMINIUM CONTACT POINTS

- Aluminium bolted to concrete: Must be separated with a plastic or EPDM packer (minimum 2mm clearance from concrete).
- Aluminium encased in concrete: Concrete must not be rapid-set or contain lime. Aluminium should be fully separated using corrosion-resistant paint or a similar method.
- Aluminium to steel: Steel must be HDG (Hot-Dip Galvanized), and a packer must be used to separate the contact points.
- Aluminium to natural ground: A minimum 5mm clearance is required.

WARRANTY

EXOLUX warrants the ClickDeck® system for a period of 25-years in construction in both residential and commercial installations. The warranty supplied by EXOLUX PTY LTD is subject to conditions contained in this document

SCOPE OF WARRANTY

The ClickDeck® system has been produced to high standards, however, should any manufacturing defect arise, please contact EXOLUX directly. We will arrange for an inspection of the affected product(s) to determine the extent of the issue.

EXOLUX PRODUCTS COVERED BY THIS WARRANTY

ClickDeck® modular decking system (inclusive of aluminium bearers, joists, corner brackets, joiners, and starter clip, hold down clips, aluminium post brackets).

EXOLUX will not be liable for any other claims in connection with the supply or use of the product, including claims for loss, loss of income, economic loss, loss of profits or damage, loss of reputation or goodwill, loss of savings, indirect or consequential loss or damage, costs or expenses of any kind arising under any circumstances including those suffered through or resulting from defects caused by faulty manufacture or faulty material, or negligence or otherwise

INCLUSIONS OF WARRANTY

EXOLUX provides a product warranty for the length of 25 years of normal use to the original purchaser (Proof of purchase must be retained). The period of the warranty will commence from the date of purchase as shown on receipt. EXOLUX will either supply replacement products or reimburse the purchaser for the portion of the original purchase price as outlined in the allocated warranty schedule.

INSTALLATION REQUIREMENTS

- The Clickdeck System must be installed as per the document “Clickdeck Design Guide”.
- Do not exceed spans set out in this document.
- Ensure material contact between aluminium and other materials are adhered to as per “Design Guide”
- Do not exceed weight limits that have been designed for the installation, such as spas, planter boxes etc. unless a qualified engineer has provided a site specific design.
- Ensure area under deck is free from water pooling
- Correct approved fixings are to be used
- Clear out excessive debris sitting against frame such as wet leaf litter
- Uncoated stainless steel fixings, such as fixing bolts should coated with waterproofing such as: (Crommelin Exterior Grade Waterproofing (<https://www.crommelin.com.au/product/exterior-grade-waterproofing/>))
- Any site specific installation requirements set out in a drawing provided by Exolux or a qualified engineer.

EXCLUSIONS OF WARRANTY

- Other products or items used in conjunction to the ClickDeck® system including, decking boards, spas, furniture, water features, structures etc. built on or attached to deck system.
- Defects or failures caused by faulty workmanship, including preparation and installation by the claimant or their agents.
- Where the decking system has not been constructed in accordance with local building code, national standards, statutory regulations and local authority requirements.
- Acts of god (lightening, earthquake, flooding, storms) that have resulted in a failure of the system
- Damage caused by the system being modified in any way or through the use of any non- ClickDeck® fasteners and brackets.
- Contact or coating with any incompatible materials
- Where the system has not been installed in line with the ClickDeck installation guide/requirements.
- Where the system has not been installed in accordance with the ClickDeck® span table.
- Non-conformance with the Australian and New Zealand Standard 2312 (AS/NZS2312) and the associated requirements of the atmospheric conditions and the corrosivity of particular environmental factors.
- Poor or negligent maintenance of the product or non-compliance with the maintenance guide as provided by EXOLUX. The maintenance guide can be found on our website at www.clickdeck.com.au
- Labour costs, removal, and re-installation are not covered
- Any chemical, acid or cleaner that has a negative effect on aluminium.
- This warranty is only valid when accompanied by proof of purchase
- This warranty is provided to the original purchaser of the product and is not transferrable or assignable, except to the owner of the property at which the product is installed

AUSTRALIAN CONSUMER LAW

If you are a consumer under Australian Consumer Law the following provisions apply to you. Our products come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The express warranties in this warranty are in addition to any other rights and remedies that you may have under Australian Consumer Law.

PRODUCT CARE

The ClickDeck® system is designed to be durable with minimal care, however it is important that you maintain the system in accordance with proper practices in order to obtain the full the benefit of the warranty system.

Please refer below for Australian and New Zealand Standard 2312 (AS/NZS2312) and the associated maintenance requirements:

Corrosivity Category	Corrosivity	Typical Outdoor environments	Care required
C1	(Very Low)	Alpine areas	Thoroughly rinse with fresh water and desalinator every 6 months.
C2	(Low)	Arid/rural/urban; at least 50km from coast of sources of pollution	Thoroughly rinse with fresh water and desalinator every 6 months.
C3	(Medium)	Coastal areas with low salinity	Thoroughly rinse with fresh water and desalinator every 6 months.
C4	(High)	Sea-shore (calm) up to 1km from coast	Thoroughly rinse with fresh water and desalinator every 3 months.
C5-I	(Very High - Industrial)	Aggressive Industrial areas, where environment may be acidic	Thoroughly rinse with fresh water and desalinator every 3 months.
C5-M	(Very High - Marine)	Offshore and beachfront (rough seas and surf beaches)	Thoroughly rinse with fresh water and desalinator every 3 months.
CX	(Extreme)	Shoreline (Severe Surf)	Thoroughly rinse with fresh water and desalinator every month.

- Deck frames within 1m of a swimming pool should be rinsed with fresh water every 3 months

ALLOCATED WARRANTY SCHEDULE

Corrosion Zone	Years since time of purchase	Percentage of purchase price covered
C1, C2, C3	1-10 years	100%
C1, C2, C3	11-25 years	50%
C4, C5, CX	1-5 years	100%
C4, C5, CX	6-10 years	50%

MAKING A WARRANTY CLAIM

To make a warranty claim, please contact our customer service team on: (03) 8202 5166 or email us at info@exolux.com.au

Claims Process

- To make a warranty claim:
- Notify Exolux in writing within 30 days of discovering the issue.
 - Provide:
 - Proof of purchase
 - Installer details and installation date
 - Photos showing the issue and installation details
 - Description of the fault and location

- We may require inspection, further information, or return of the product for assessment.

If a claim is approved, Exolux will, at its discretion:

- Repair or replace the affected component(s), or
- Refund the original purchase price of the affected component(s)

Labour costs, removal, and re-installation are not covered unless required by law.

Contact & Get Started

For More Information & Orders:

Website: www.clickdeck.com.au

Email: info@exolux.com.au

Phone: 1300 043 921

Available in all states

EXOLUX
DECKING PRODUCTS

BY EXOLUX
CLICKDECK
MODULAR DECKING SYSTEM

Build with confidence
Build with Clickdeck®



AVAILABLE AUSTRALIA WIDE

info@exolux.com.au



1300 921 043

clickdeck.com.au