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FAdek[®] Installation guide

A step by step installation guide for installing Adek Enhanced Grip and Adek Comfort Grip aluminium decking boards



A2fl-s1 / A2-s1, d0 certification



Rapid installation



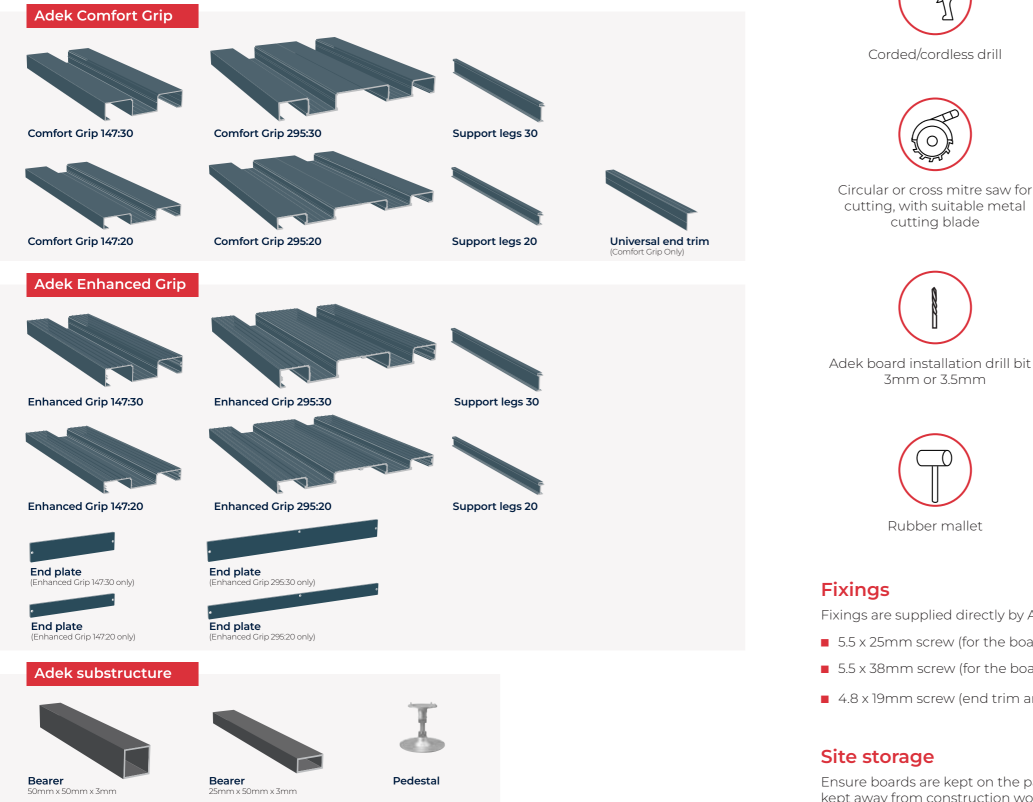
Friendly + safe underfoot



100% recycled

Components

The components delivered to you will be dependent upon the system that you have ordered. The list below simply shows all of the components within our aluminium decking system.



Tools required







Spirit level



Adek board installation drill bit -3mm or 3.5mm



End Trim drill bit – 3mm (if End Trim used)



Anti-corrosion spray if installing onto steel

Fixings are supplied directly by Adek

- 5.5 x 25mm screw (for the boards to bearers)
- 5.5 x 38mm screw (for the boards to bearers)
- 4.8 x 19mm screw (end trim and end plate)

Ensure boards are kept on the pallets they arrive on until use. Pallets must be stored on a flat surface and kept away from construction work.









Spacers



TX25 Torx head bit for TORX screws used for end plates and edge trims



Hex socket bit to suit M5.5 head screws

Adek pre-installation guidance

Deck boards and channel covers will arrive on site 100mm over length and on occasion with a powder coat jig hole in this extra length. If you have not requested that these holes be removed (additional service offered at point of sale), they will either need trimming prior to fitting or used in areas that are hidden from view i.e. under end trims.

Channel covers must not be staggered or bridge individual board ends where there is an end-to-end expansion joint.

Channel covers are supplied in lengths that match the specified deck board length.

Any deck boards cut to length on site will also require the associated channel covers cut to the same length.

This will ensure there are no mismatched lengths of channel covers, creating unrecommended joins in the middle of a deck board.

When cutting either 147mm or 295mm deck boards to length, on site using a chop saw, this must be capable of cutting in excess of 300mm for the greatest width. Recommended blades should be a TCT blade with a high number of teeth.

When cutting deck boards lengthways (ripping a board) we recommend a similar TCT blade.



Board load capacities

Comfort Grip 147		Enhanced Grip 147	
20mm depth:	Max. 600mm centres at 4kN point load	20mm depth:	Max. 600mm centres at 4kN point load
30mm depth	Max. 800mm centres at 2kN point load	30mm depth:	Max. 800mm centres at 2kN point load
	Max unsupported 147 board end overhang	: 20mm & 30mm depth = 50mm	
Comfort Grip 295		Enhanced Grip 295	
20mm depth:	Max. 800mm centres at 4kN point load	20mm depth:	Max. 800mm centres at 4kN point load
30mm depth:	Max. 1200mm centres at 2kN point load	30mm depth:	Max. 1200mm centres at 2kN point load
	Max unsupported 295 board end overhand	20mm depth = 100mm / 30mm	depth = 150mm

These fixing centres are in accordance with BS 8579:2020 Guide to the design of balconies and terraces and produce a defelection of less than 5mm as recommended.

All boards MUST span a minimum of three bearers (no matter the length of the board)

Cutting/ripping a board along its length

1 Wear all appropriate PPE for cutting metal i.e. gloves, goggles, ear defenders etc.



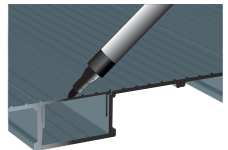
3 Clamp board to a secure, level surface making sure there is sufficient clearance underneath the board for the blade to move freely along the entire length.



5 Deburr along the cut edges.

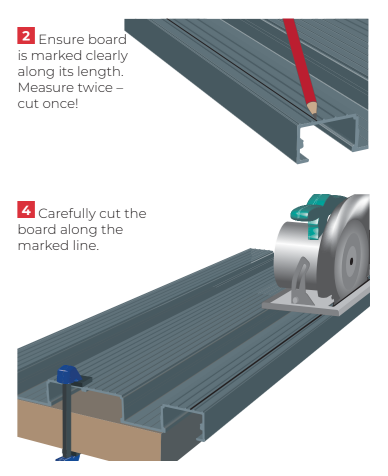


7 For any cut edges or ends that are left exposed, colour coded touch up pens are available.

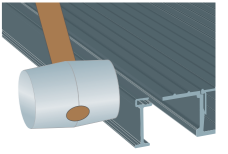






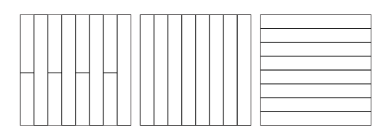


6 Install a leg support trim by tapping it on along the cut edge using a rubber mallet. The leg support is to assist with strength where material has been removed.



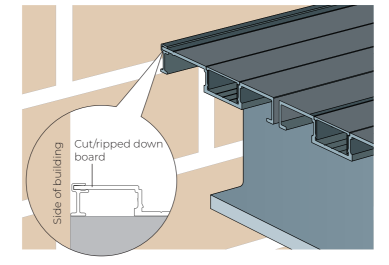
Installing Adek on to existing steelwork

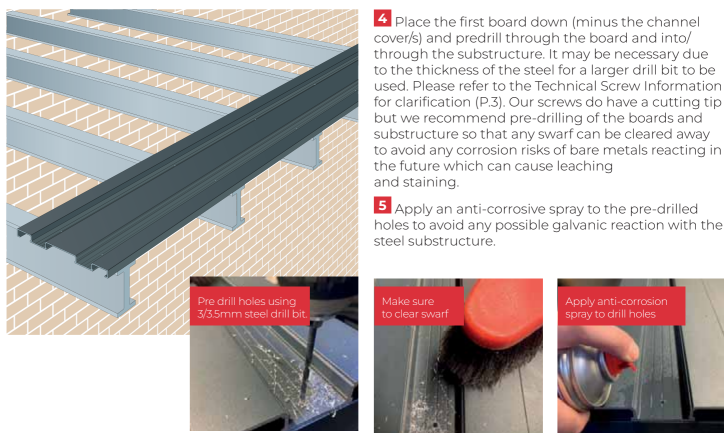
Predetermine the layout (rotation, staggered etc.) of your decking and where your cuts (if any) are going to be.



2 Decide which side of the installation you require a full board to start/end or where a cut/ripped down board will be located. Place ripped board where the least amount of footfall is expected and ensure an appropriate leg support trim is applied.

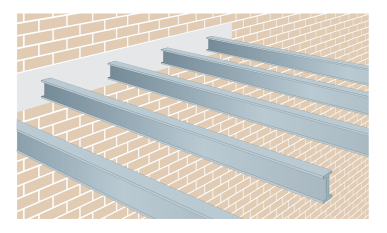
The maximum unsupported board end overhang is 150mm for the 30 x 295mm board. For other board details please contact our technical department.





6 Ensure board is in its correct position and install the screws. One screw is recommended per fixing point per board channel and screws should be a minimum of 20mm from the end of board.

3 Ensure surfaces where decking is to be installed are all clean and even. Any uneven surfaces can result in distortion of the board which may allow some movement in the channel covers. When fixed down to a secure flat surface, the boards are designed to 'grip' the channel covers securely.

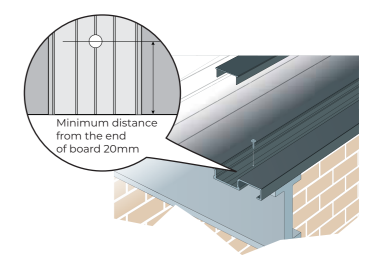






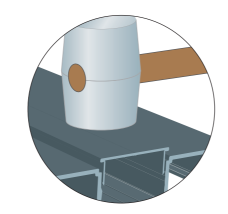
for clarification (P.3). Our screws do have a cutting tip to avoid any corrosion risks of bare metals reacting in

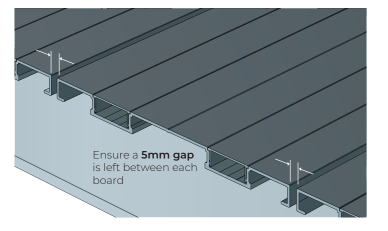
holes to avoid any possible galvanic reaction with the



Installing Adek on to existing steelwork

7 Clip the channel cover into position. This should be done using a rubber mallet to knock the covers down into place.





8 To meet ventilation, drainage and expansion requirements ensure a **5mm gap** is left between each board.

9 Place next board down parallel to the previous 'starter' board and ensure there's a 5mm gap in between.

Installing Adek on to our aluminium bearers on pedestals

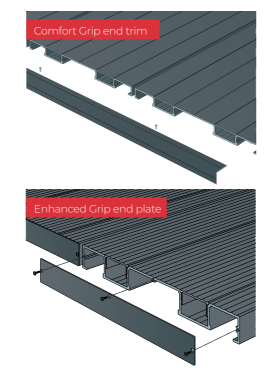
1 Predetermine the layout (rotation, staggered etc.) of your decking and where your cuts (if any) are going to be.

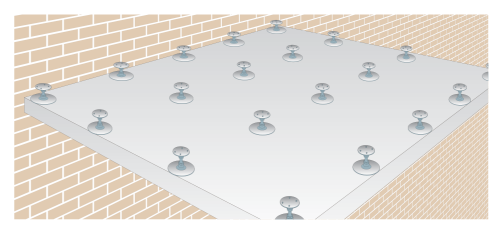
2 Decide which side of the installation you require a full board to start/end or where a cut/ripped down board will be located. Place ripped board where the least amount of footfall is expected and ensure an appropriate leg support trim is applied.

The maximum unsupported board end overhang is 150mm for the 30 x 295mm board. For other board details please contact our technical department.

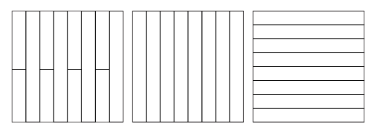
10 If using Adek Comfort Grip: To complete the deck, fit the universal end trim to the ends of the boards. The trim should be cut to size and fixed down using the end trim screws. One screw is required per board end and should be fixed into the centre of each board. Predrill using a 3mm drill bit to clear the swarf from the surface. A touch up pen can be used to paint the cut ends of the trim where visible.

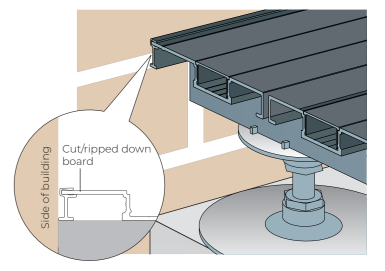
If using Adek Enhanced Grip: To complete the deck, fit the end plates to the ends of the boards. The End plates should be fixed into the screw ports using appropriate End Trim/Plate screws, using all ports available.











3 Sketch/plan locations of pedestals within area to be decked and lay them out on the ground according to your plan.

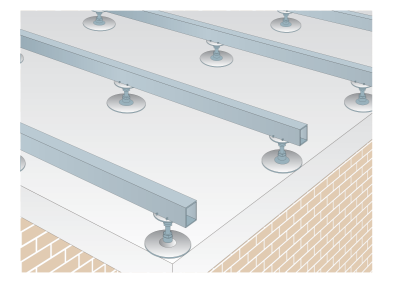
When using adjustable pedestals these can be set to create suitable falls.

Installing Adek on to our aluminium bearers on pedestals

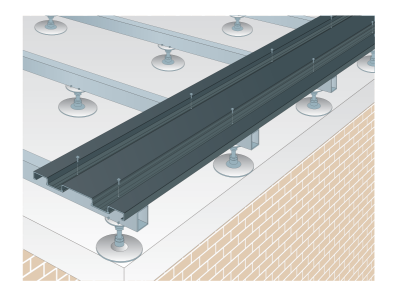
4 Where there is no risk of wind uplift a 'floating system' of the bearers, loosely sitting on top of the pedestals is acceptable as in most instances the weight of the decking on top of the bearers is sufficient to hold it all in place.

If the area may be at a level subject to high winds, for example, on a roof terrace of a high-rise building, then we would suggest securing the bearers to the pedestals.

This will depend on the type of pedestal and bearer system used. Please contact our technical team if more information is required.



Installing Adek on to our aluminium bearers on pedestals

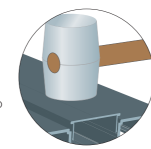


5 Place the first board down (minus the channel cover/s) and predrill through the board and into/ through the substructure. Our screws do have a cutting tip but we recommend pre-drilling of the boards and substructure so that any swarf can be cleared away.

/lake sure to clear swar



7 Clip the channel cover into position. This should be done using a rubber mallet to knock the covers down into place.



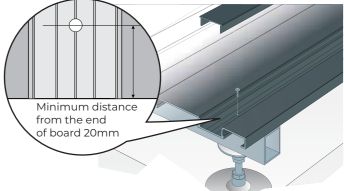
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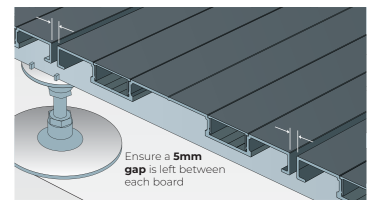
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6 Ensure board is in its correct position and install the screws. One screw is recommended per fixing point per board channel and screws should be a minimum of 20mm from the end of board.







Installing Adek on to our aluminium bearers on pedestals

If using Adek Comfort Grip: To complete the deck, fit the universal end trim to the ends of the boards. The trim should be cut to size and fixed down using the end trim screws. One screw is required per board end and should be fixed into the centre of each board. Predrill using a 3mm drill bit to clear the swarf from the surface. A touch up pen can be used to paint the cut ends of the trim where visible.

If using Adek Enhanced Grip: To complete the deck, fit the end plates to the ends of the Adek Enhanced Grip boards. The end plates should be fixed into the screw ports using appropriate end trim/plate screws, using all ports available.

To keep your Adek decking system in top condition, we recommend you reading our Care & Maintenance guide, which can be found at a-dek.co.uk.

If you have any questions in regards to the installation of our Adek decking system, please do not hesitate to get in touch with a member of our technical team or check out our installation video by scanning the QR code.









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