

Ascent Rise Modules Ascent Series





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Ascent Series Modules

Ascent Double Rise Straight

Straight double sided module. Transition from backrest to no backrest. Eight seats.



Ascent Double Rise Right 60 degree

Curved double sided module. Transition from backrest to no backrest. Six seats.



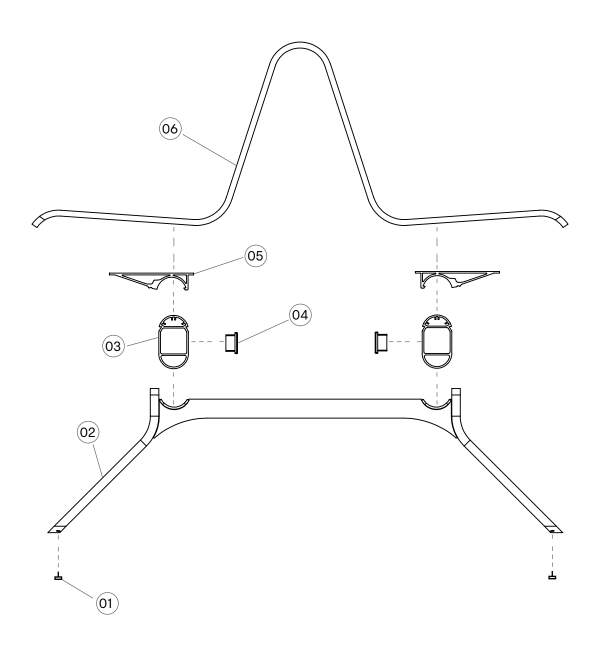
Ascent Double Rise Left 60 degree

Curved double sided module. Transition from backrest to no backrest. Six seats.





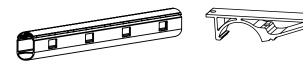
Components of Ascent Rise Modules

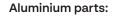


- 01. Plastic Glide.
- 02. Steel Leg. Attached to beam with M8 screw.
- 03. Aluminum Beam.
- 04. Plastic Lid.
- 05. Aluminum Bracket. Attached to beam with M8 screw.
- 06. Wood Slat. Attached to bracket with M6 screw.



Recycling of parts





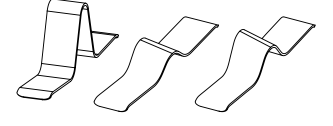
The beam, seatbrackets, butterfly insert and the bracket clip are made from aluminium and should be separated from the product and recycled as aluminum.





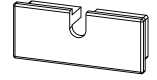
Wooden parts:

All versions of the seat slats should be separated from the product and recycled as wood.



Plastic parts:

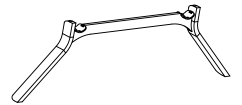
The plastic lid and the glides are made from plastic and should be separated from the product and recycled as plastic.





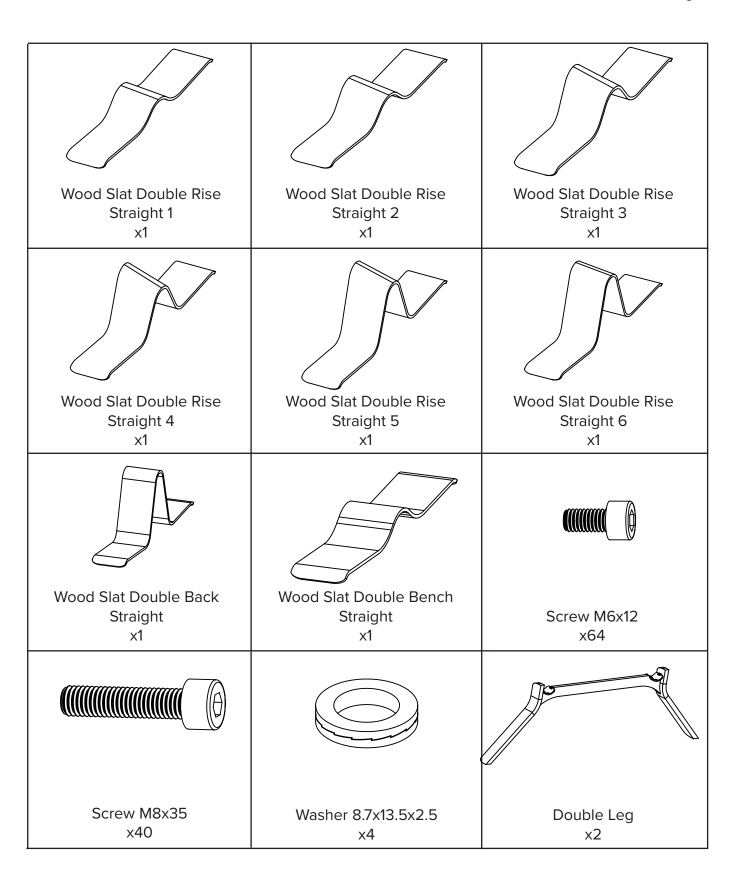
Steel parts:

The legs are made from steel ans should therefor be separated and recycled as steel.





PartsAscent Double Rise Straight





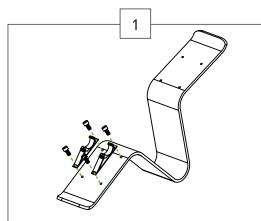
Parts Ascent Double Rise Straight

Beam Straight x4	Cover Lid x8	Bracket Clip x32
Seat Bracket x32	Beam Straight x2	

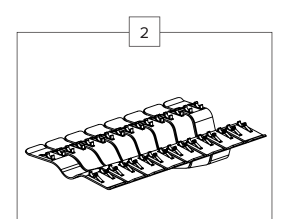


Assembly instructions

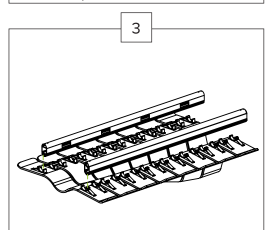
Ascent Double Rise Straight



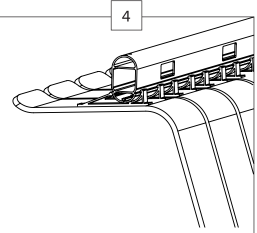
Attache four bracket to the bottom of the wood slats using the M6 screw. Repeat on all slats.



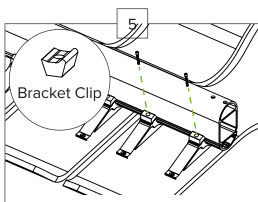
Place all slats with brackets up side down to be able to attache the beams on both sides.



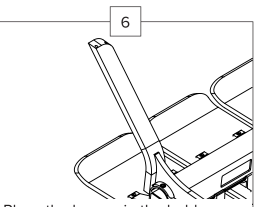
Place the beam in the brackets on both sides and fold it in place.



Make sure the beams are locked in place in the brackets.



Fasten the wood slats to the beam by using the bracket clip and the M8 screw. Repeat on all seat brackets.

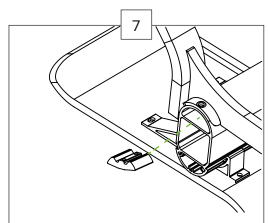


Place the beams in the holders on the legs. Make sure the legs are in the right way, the flat side facing the edge of the module.

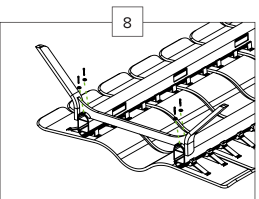


Assembly instructions

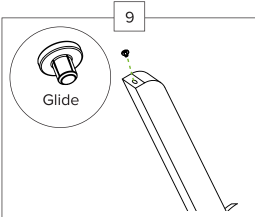
Ascent Double Rise Straight



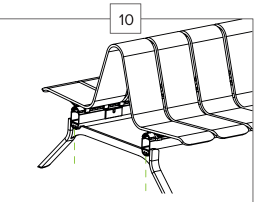
Inset the butterfly insert in to the beam so that the holes are aligned with the holes in the legs.



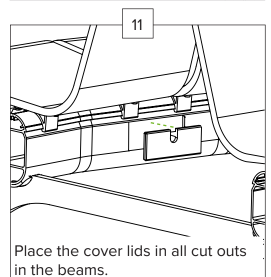
Use the M8 screw and the washer to attache the legs to the butterfly inserts and beams on both sides. Do not fasten to hard.

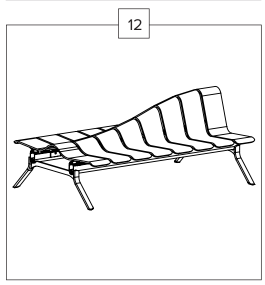


Insert the glide to the bottom of the leg on all four points of the legs that meet the ground.



Flip the module on to its legs and then thigthen the screws to the legs. This makes the module adapt to un even floors.







Parts Ascent Double Rise Curved

Wood Slat Double Rise Curved 1 x1	Wood Slat Double Rise Curved 2 x1	Wood Slat Double Rise Curved 3 x1
Wood Slat Double Rise Curved 4 x1	Wood Slat Double Rise Curved 5 x1	Wood Slat Double Rise Curved 6 x1
Beam Convave 60 degree	Beam Convex 60 degree	Screw M6x12
x1	x1	x64
Screw M8x35 x40	Washer 8.7x13.5x2.5 x4	Double Leg x2

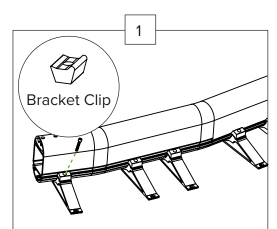


PartsAscent Double Rise Straight

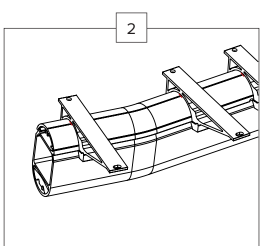
Beam Straight x4	Seat Bracket x24	Bracket Clip x24
Cover Lid x6	Glide x4	



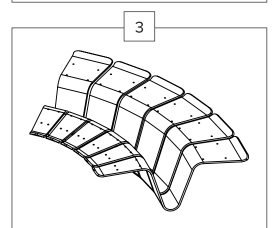
Assembly instructions Ascent Double Rise Curved



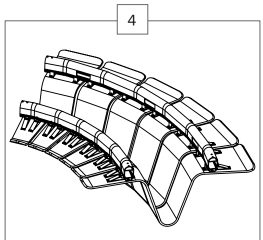
Loosely attache the seat brackets to the beams using the bracket clip and the M8 screw.



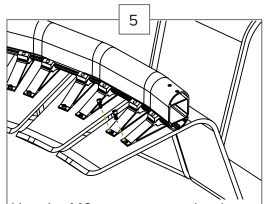
Make sure that the brackets are in placed by the marks in the beam.



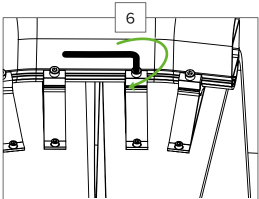
Place all wood slats up-side-down to be able to mount the beams with the seat brackets to the slats.



Place the beams and brackets on the slats.



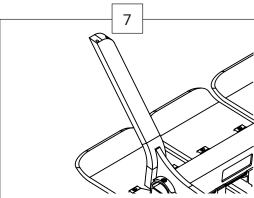
Use the M6 screw to attache the wood slats to the brackets. Adjust the brackets to fit the four holes on each slat.



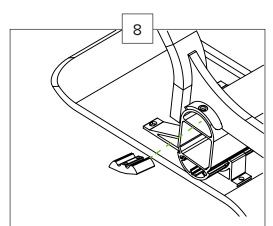
When the slats are attached to the brackets, adjust the placement of the brackets on the beam and tighten the screws.



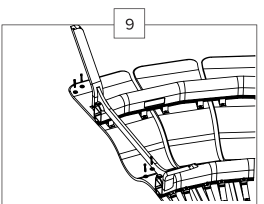
Assembly instructions Ascent Double Rise Curved



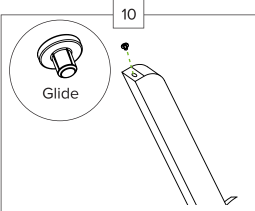
Place the beams in the holders on the legs. Make sure the legs are in the right way, the flat side facing the edge of the module.



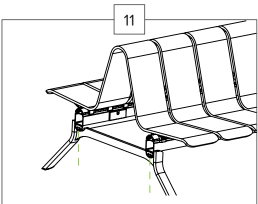
Inset the butterfly insert in to the beam so that the holes are aligned with the holes in the legs.



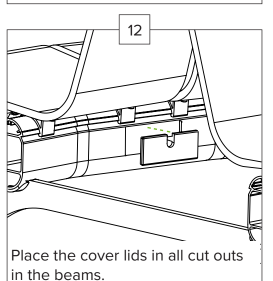
Use the M8 screw and the washer to attache the legs to the butterfly inserts and beams on both sides. Do not fasten to hard.



Insert the glide to the bottom of the leg on all four points of the legs that meet the ground.



Flip the module on to its legs and then thigthen the screws to the legs. This makes the module adapt to un even floors.





Assembly instructions Leg Leveler

