

## Ascent Series Armrests

Ascent Series

## Index

Modules ..... p3
Components of Ascent Armrest ..... p4
Components of Ascent Accessibility Armrest ..... p5
Recycling of parts ..... p6
Parts $\mid$ Ascent Series Armrest ..... p7
Assembly instructions $\mid$ Ascent Series Armrest ..... p8
Parts $\mid$ Ascent Accessibility Armrest ..... p9
Assembly instructions Ascent Accessibility Armrest ..... p10

Ascent Series Add ons

## Ascent Armrest

Closed loop metal frame armrest with a form pressed wooden top.


## Ascent Accessibility Armrest

Open loop metal frame armrest with a form pressed wooden top.


Components of Ascent Armrest


1. Bracket Clip. Attaches the bracket to the beam with M8 screws.
2. Add-On Bracket. Attaches to the armrest frame using M8 screws.
3. Steel Frame.
4. Wood top. Attaches to the steel frame with M6 screws.

## Components of Ascent Accessibility Armrest



1. Bracket Clip. Attaches the bracket to the beam with M8 screws.
2. Add-On Bracket. Attaches to the armrest frame using M8 screws.
3. Steel Frame.
4. Wood top. Attaches to the steel frame with M6 screws.
5. Add on spacer or Add on spacer cover it the armrest needs to be elevated.

## Recycling of parts



## Aluminium 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.


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

Parts

|  |  | Stadium_Addon_Braket1 x1 |
| :---: | :---: | :---: |
| Stadium_Bracket_ Clip_45mm_Wide x1 | Screw M5x25 Countersunk x2 | Screw M8x25 ISO4762 Class8.8 FZB Tuflock Grey x4 |

## Assembly instructions

Ascent Armrest


Place the armrest between the wood slats and fold the hole construction over the beam to get in position.



Parts

| Stadium_Armrest1_Frame x1 |  |  |
| :---: | :---: | :---: |
| Stadium_Bracket_ <br> Clip_45mm_Wide x1 | Countersunk Screw $\begin{gathered} \text { M5 } 525 \mathrm{~mm} \\ \times 2 \end{gathered}$ | Screw M8x25 x3 |

Screw M8x75
Screw M8x100
$x 1$

NOTE: Add on space cover or add on spacer is only included for elevated versions of the accessibility armrest. The screw M8x75 is for mounting of the spacers so these are also only included in the elevated versions.

Assembly instructions



Use the M8x25 screw to attache the front of the bracket to the frame. Use the M8x75 screw to attach the back of the bracket.


