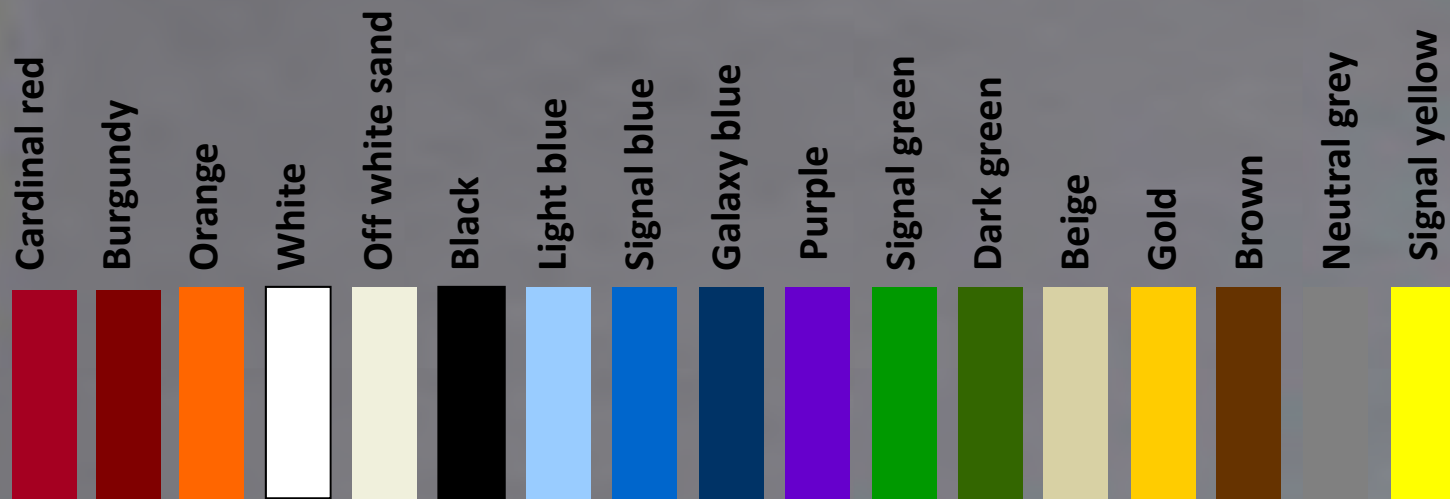


bluecube<sup>3</sup>

nomad



nomad model NO 100 in white.





12



**nomad** is a self tipping seat that has been designed specifically for application to temporary seating structures. Using the nomad extruded aluminium profile the seat can be universally applied to any scaffold based temporary structure or grandstand.

#### key features

- Universal fixing to and temporary scaffold based structure
- Quick release – anti tamper fixing system
- Compact storage without special stillages
- Reduced transportation volume / costs
- Light weight durable aluminium and polymer construction
- Comparable comfort to permanent seat
- Removable magnetic seat numbering



numbering for temporary seating is always an after thought – most solutions are printed self adhesive paper sticker – **nomad** has the option of a re-useable magnetic disc which can only be removed with a magnetic tool.

Weighing only 5.5kg **nomad** seat modules are easy to handle – distribute and stack.





step 1  
offer the nomad seat  
module into the lower  
extrusion slot.



step 2  
rotate the seat to the  
vertical position prior to  
locking.



step 3  
rotate the nomad lock  
assembly through 90  
degrees - release and  
the lock will  
automatically engage in  
the linear locking track  
ready for use.





**nomad** is a self tipping seat which returns to a  $\frac{3}{4}$  tip position allowing the spectator to be seated 'hand free' or walk back against the seat allowing the seat to be used on narrow row depths.

**nomad** unique  $\frac{3}{4}$  fold back design compresses automatically when the seat modules are stacked for storage and transportation.







**nomad** fold back  $\frac{3}{4}$  tipping mechanics allow super compact storage and transportation – each seat increases the stack by only 68mm!

**nomad** seat frame is specially designed so that each durable aluminium frame locates securely into the next allowing stacks of seats to be created without additional stillage's – stillage's are both expensive and have to be stored when the seats are in use.





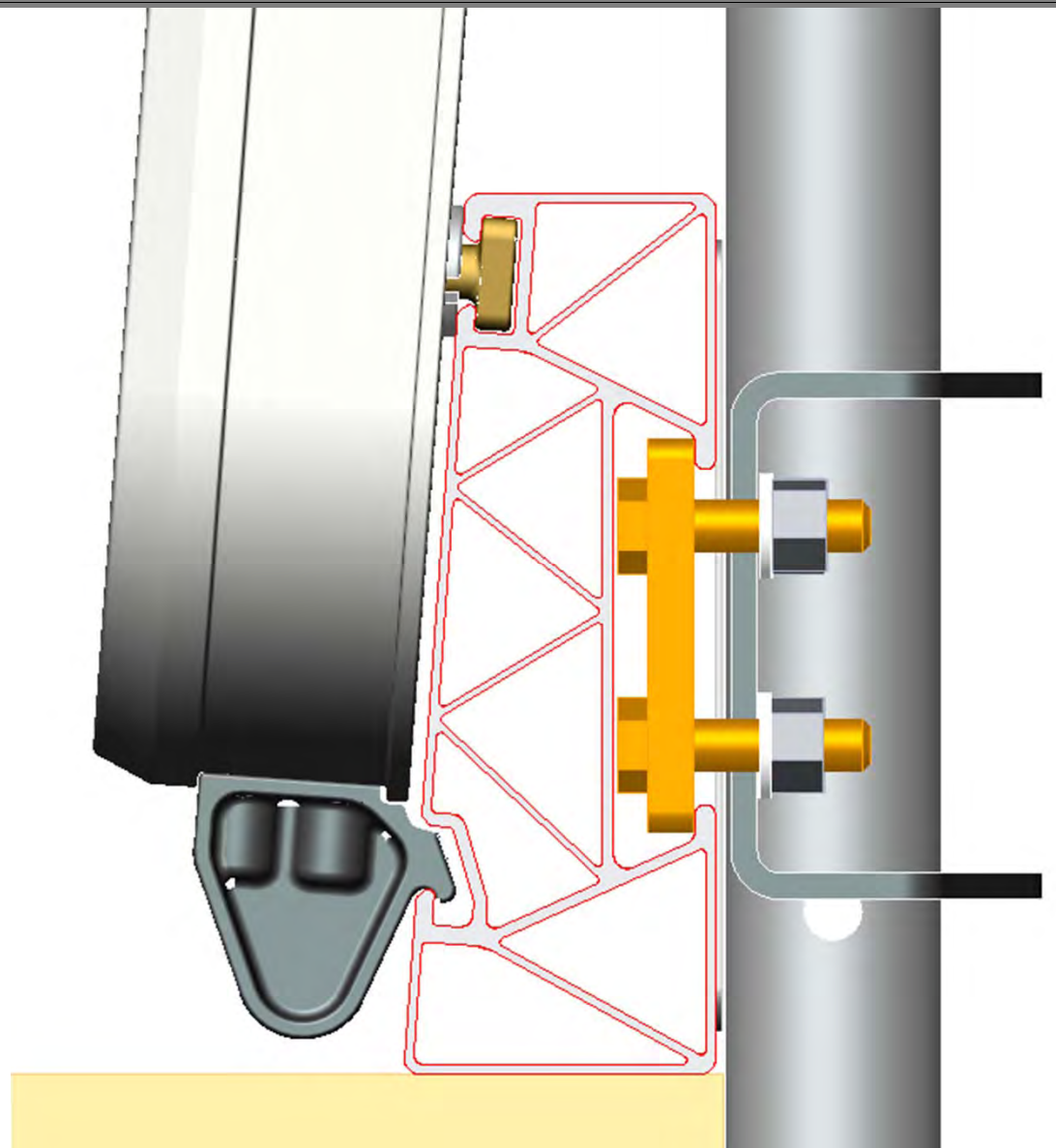
**nomad** rapid low cost colour change.

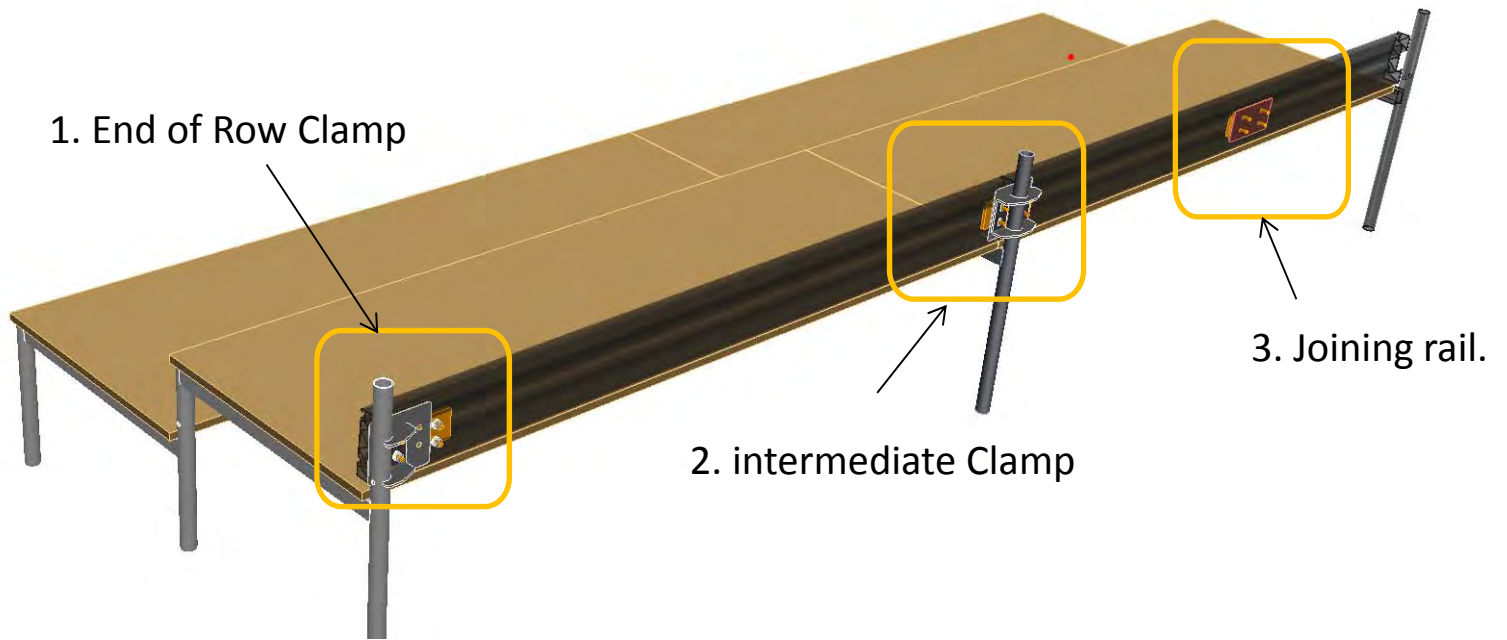
architects and specifications often require temporary seating in specific colours – **nomad** has been designed so that the seat and backrest can be changed within seconds - future proofing investment in hire stock.





**nomad** seats can be applied to any temporary structure – scaffold systems – frame systems – SPS – our attachment system consists of extruded aluminium profiles to accommodate a 2.5M system span. Steel attachment clamps slide into the extruded profile and can be positioned anywhere so that any system span can be accommodated. Connector assembly's are also available so that profiles can be joined end to end.



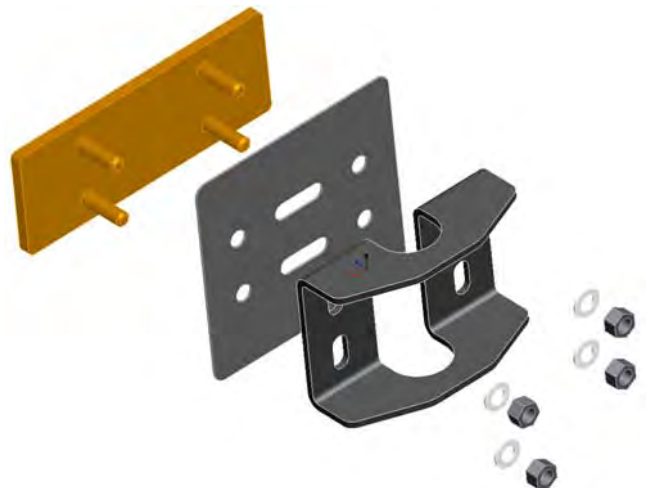
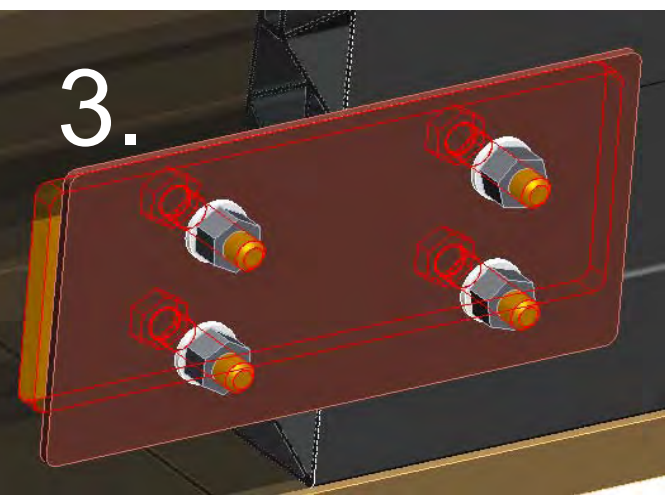
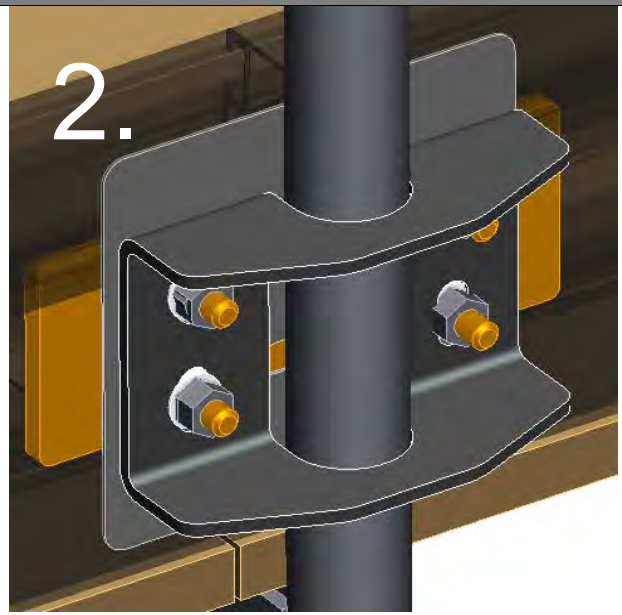
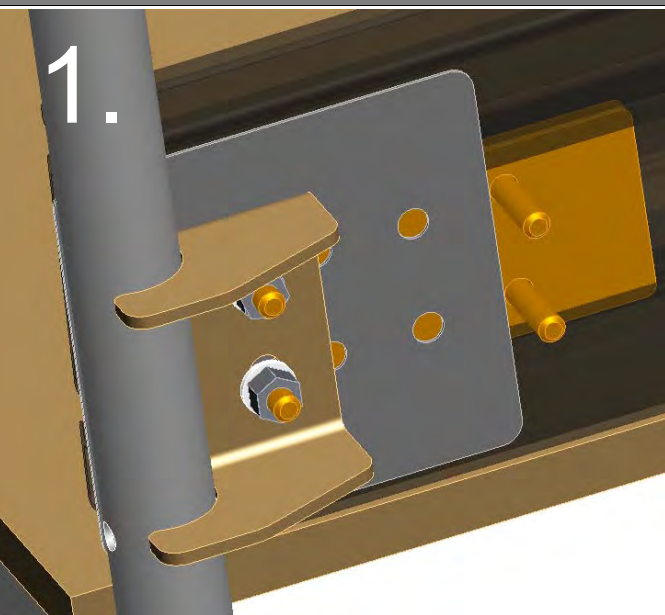


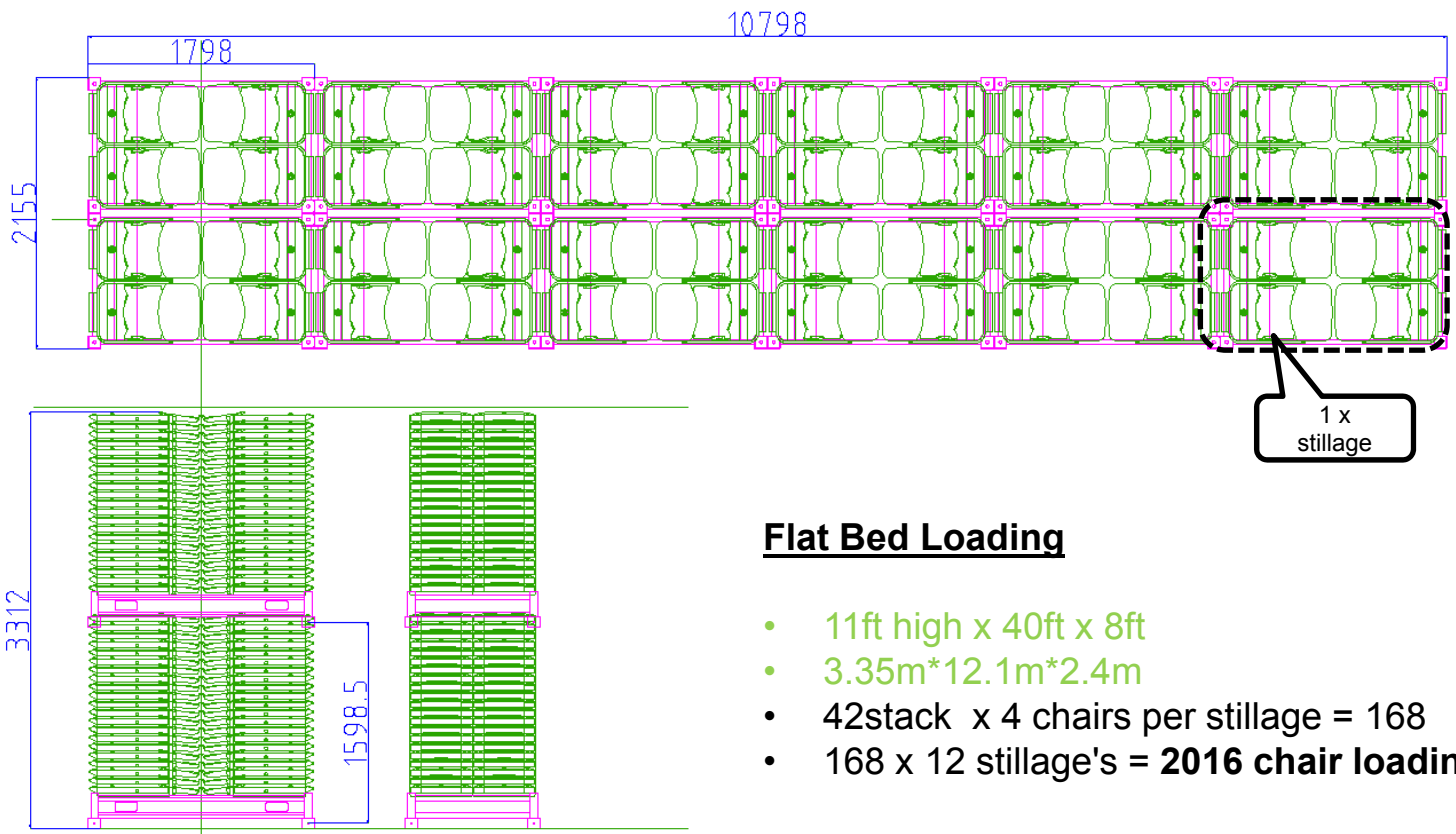
The illustration above shows a typical scaffold based structure with a 2.5 span.

Fig 1 end row clamp set-up.

Fig 2 intermediate clamp set-up.

Fig 3 connector set-up (connections can be at any point between the system span)





### Flat Bed Loading

- 11ft high x 40ft x 8ft
- 3.35m\*12.1m\*2.4m
- 42stack x 4 chairs per stillage = 168
- 168 x 12 stillage's = **2016 chair loading**

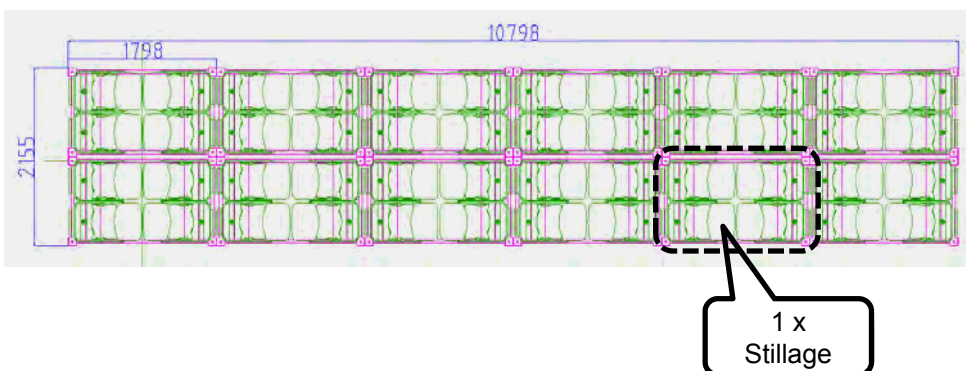
- 11ft high x 45ft x 8ft
- 3.35 x13.7 x 2.4m
- 42stack x 4 chairs per stillage = 168
- 168 x 14 stillage's = **2352 chair loading**

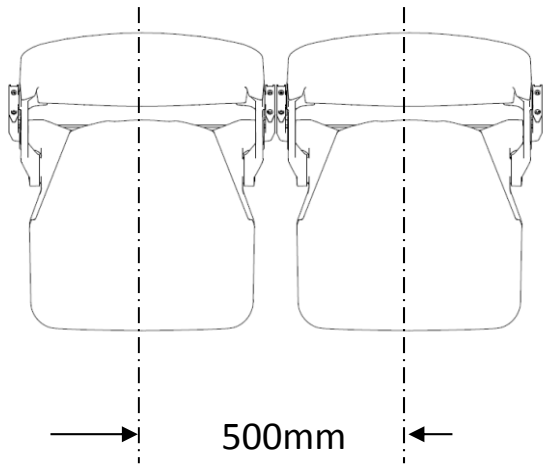


### Sea Container Loading

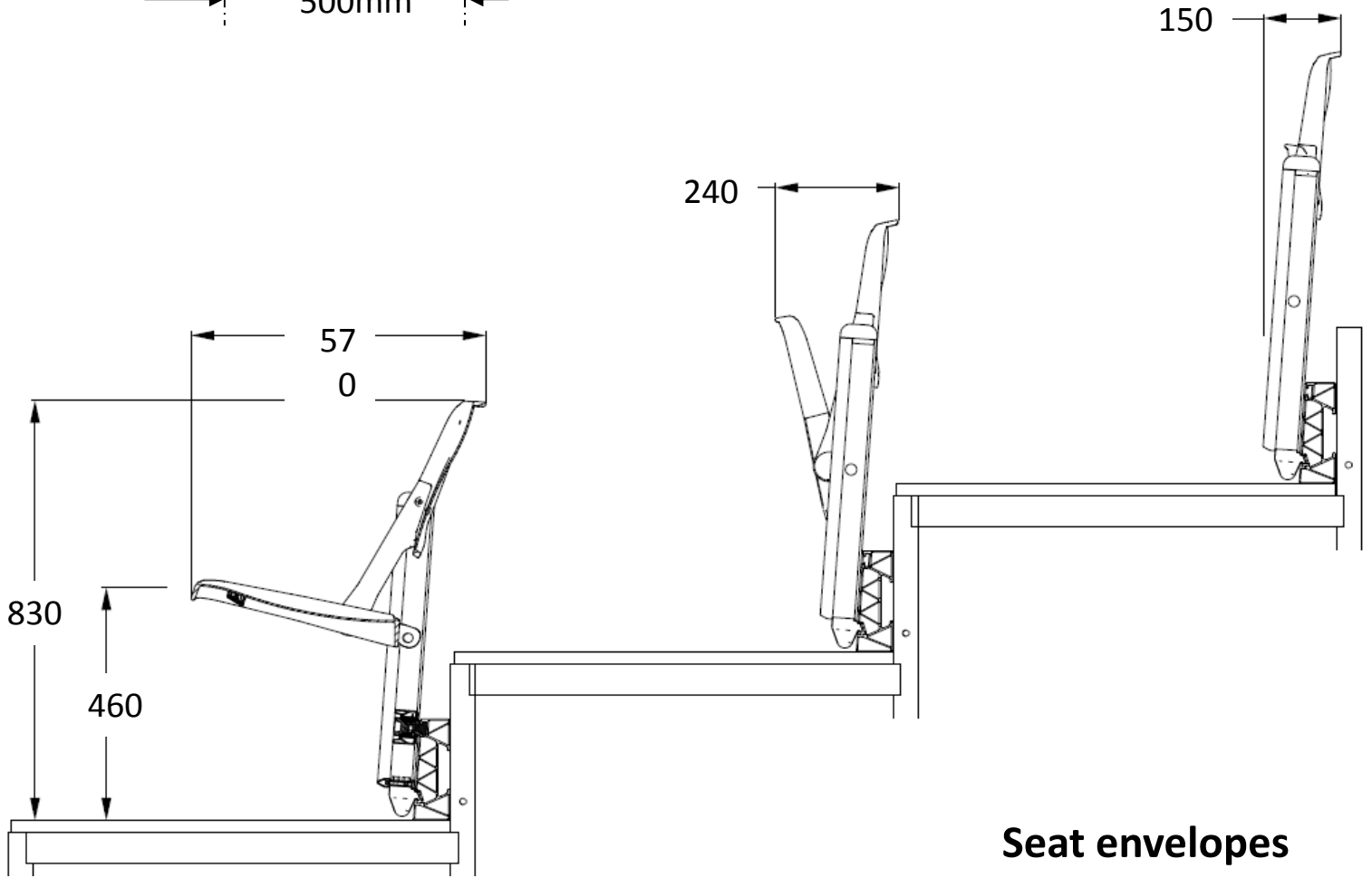
Average 40'High Cube internal dims  
: 2260 x 2650h x 12000L

- 34stack x 4 chairs per stillage = 136
- 136 x 12 stillage's = **1632 chair loading**

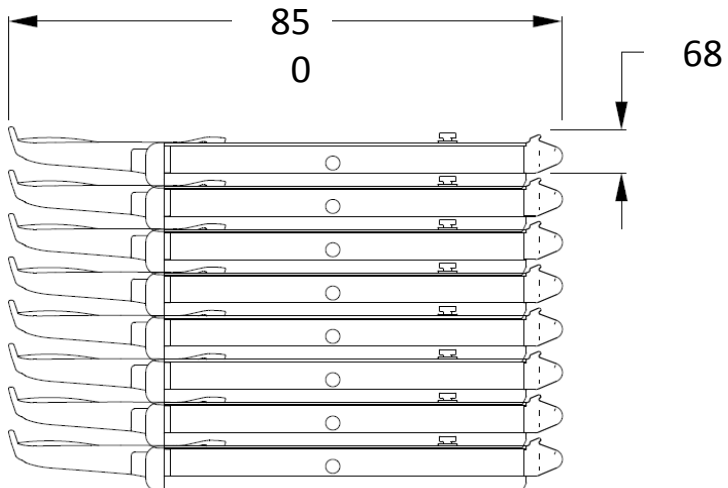




**Seat centres ( spacing)**



**Seat envelopes**



**Stored**