

GSK-VX
Ground Stack Kit for up to 4 x VX90 on F218, F121, F221 & F124

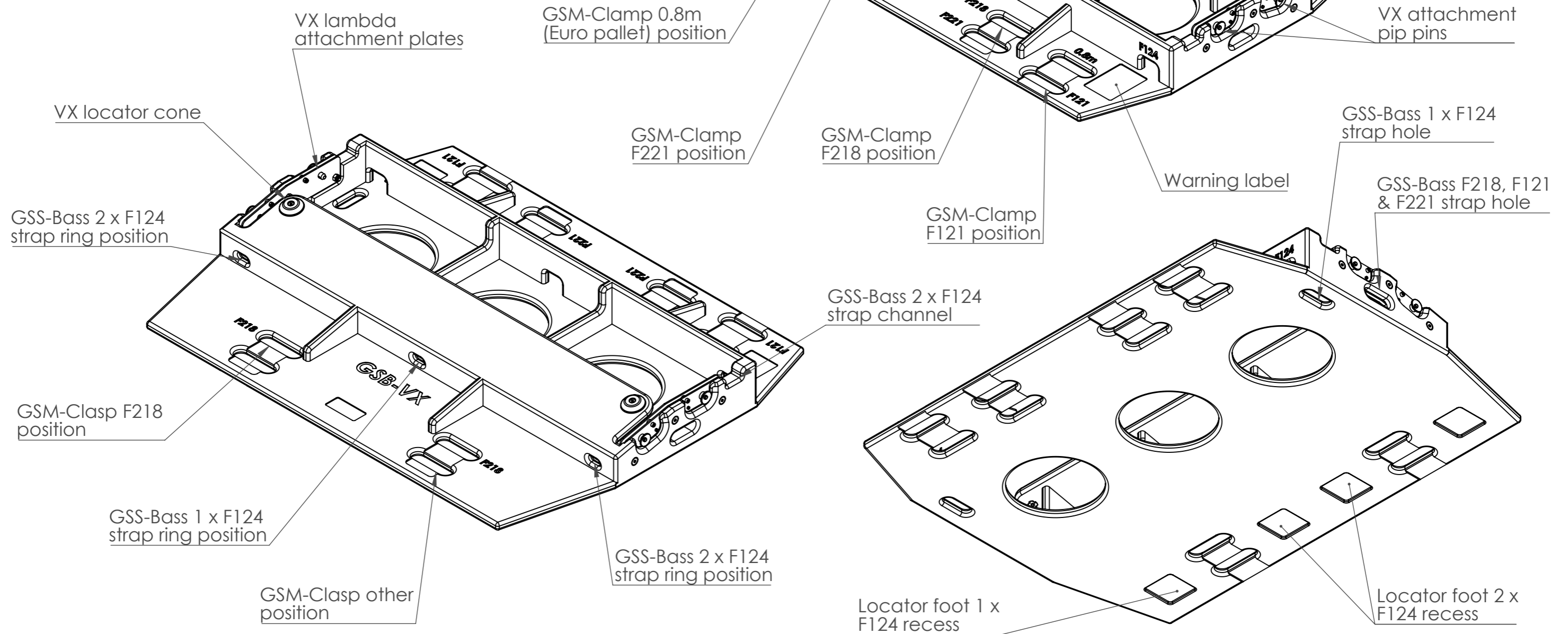
Part	Description	Qty,
GSB-VX	VX ground stack board	1
GSS-ResT	VX strap (Alt = GSS-LT1)	1
GSS-Bass	Bass strap	2
GSM-Clasp	Front attachment metal work	2
GSM-Clamp	Rear attachment metal work	2

GSS-ResT (or LT1) strap hook position for VX

WARNING!

DO NOT ATTACH VX LOUDSPEAKERS UNTIL GSB IS PROPERLY SECURED.

MAXIMUM LOAD 4 X VX90.



Funktion-One Research LTD
Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
mail@funktion-one.com +44 (0)1306 712820

Sheet: GSB-VX Details
Funktion-One Accessory Drawing

A3 Sheet Scale: 1:8
Filename:

Drawn By: Mike Igglesden 01/06/2026

GSB-VX-F1-AD=T0246-01

VX on F218 required ground stack hardware

Part	Description	Qty,
GSB-VX	VX ground stack board	1
GSS-ResT	VX strap (Alt = GSS-LT1)	1
GSS-Bass	Bass strap	1
GSM-Clasp	Front attachment metal work	2
GSM-Clamp	Rear attachment metal work	2

GSB-VX should always be secured to the bass loudspeakers (or base structure) before attaching the VX loudspeakers.

Attach the GSM-Clasps to the VX-GSB to the correct front F218 GSM positions and place on top F218 loudspeaker. Tilt the board up at the rear to attach the rear GSM-Clamps in the correct rear F218 GSM positions. On the F218 the GSB-VX board will have a small over hang at both the front and rear.

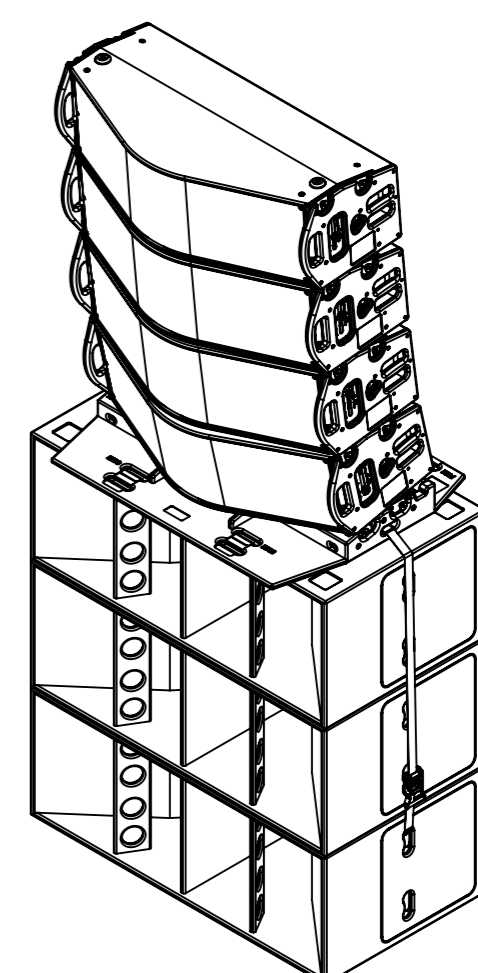
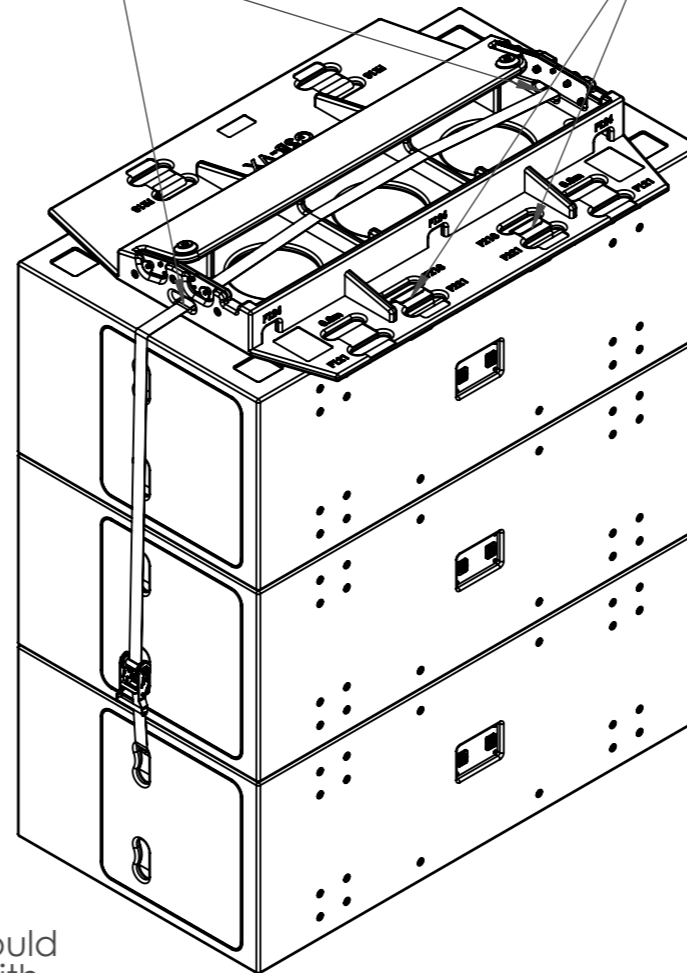
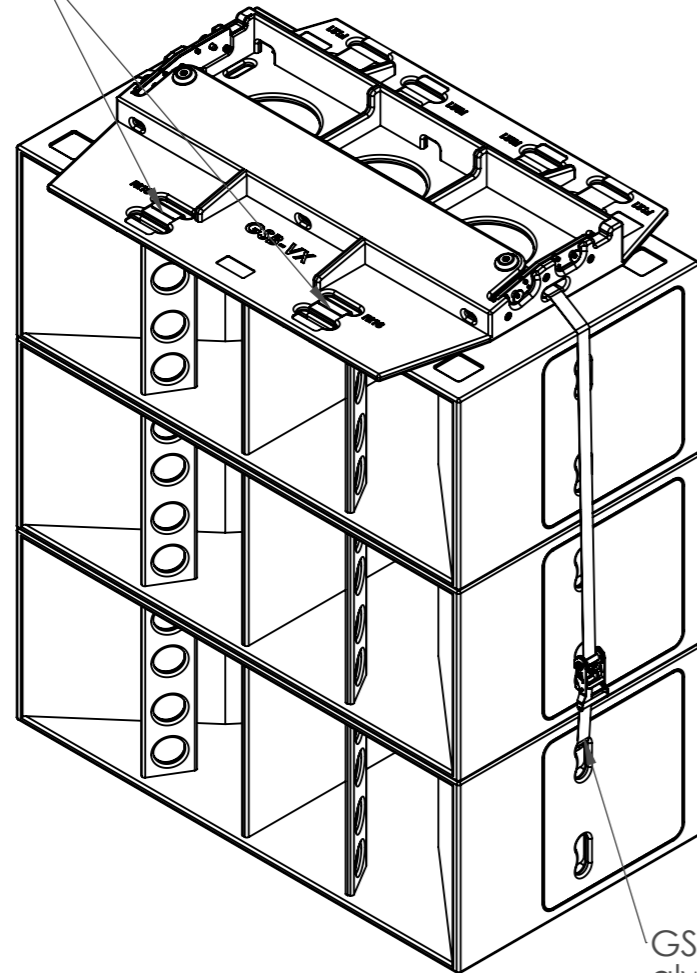
Lower the board down flat onto the F218 and then thread the GSS-Bass strap through the VX-GSB as shown and engage with the lowest F218 before tightening strap.

Ensure the board is down and secure before adding the VX. Please turn to the VX details sheet for the correct instructions.

Front F218 GSM Clasp positions

GSS-Bass strap route through GSB-VX

Rear F218 GSM-Clamp positions



GSS-Bass strap should always engage with the lowest loudspeaker

Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: F218 Details
 Funktion-One Accessory Drawing

A3 Sheet Scale: 1:16
 Filename:

Drawn By: Mike Igglesden 01/06/2026

GSB-VX-F1-AD=T0246-01

VX on F221 required ground stack hardware

Part	Description	Qty,
GSB-VX	VX ground stack board	1
GSS-ResT	VX strap (Alt = GSS-LT1)	1
GSS-Bass	Bass strap	1
GSM-Clasp	Front attachment metal work	2
GSM-Clamp	Rear attachment metal work	2

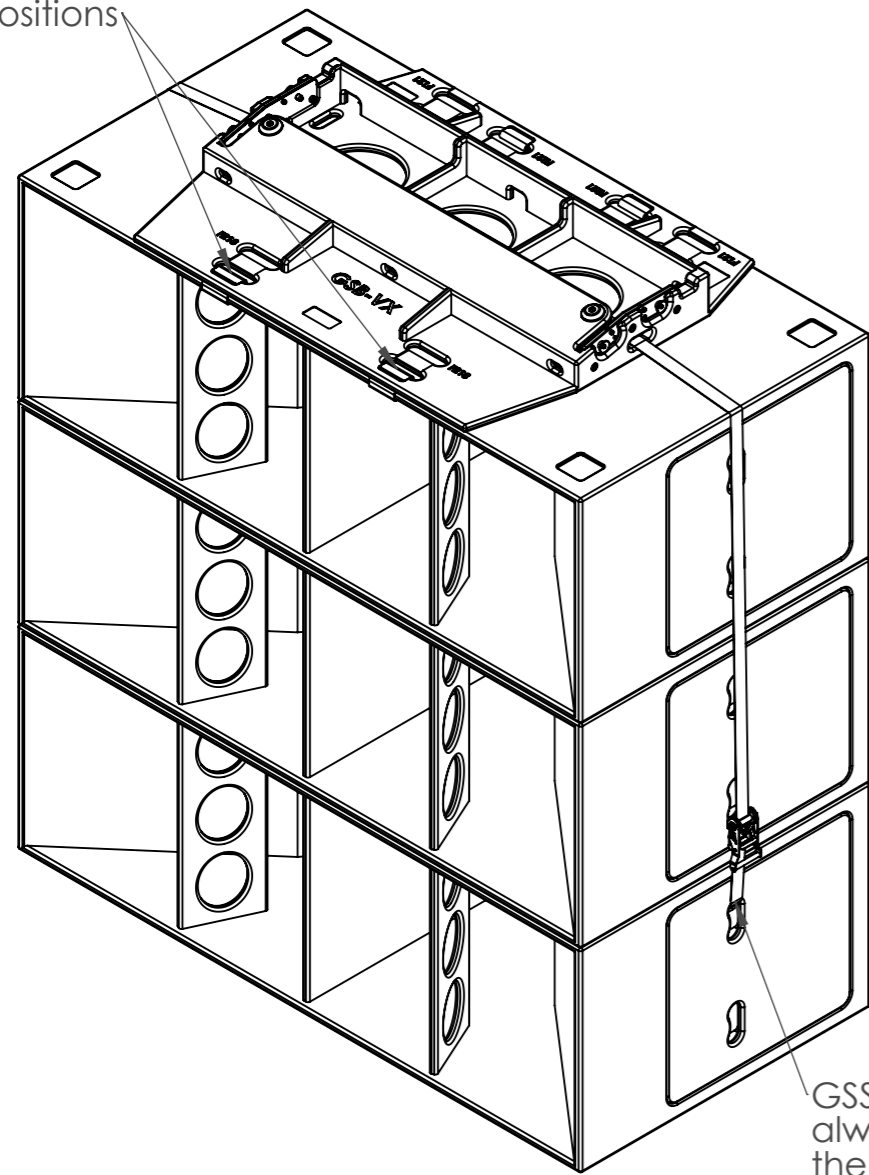
GSB-VX should always be secured to the bass loudspeakers (or base structure) before attaching the VX loudspeakers.

Attach the GSM-Clasps to the VX-GSB to the correct front GSM positions and place on top F221 loudspeaker. Tilt the board up at the rear to attach the rear GSM-Clamps in the correct rear F221 GSM positions.

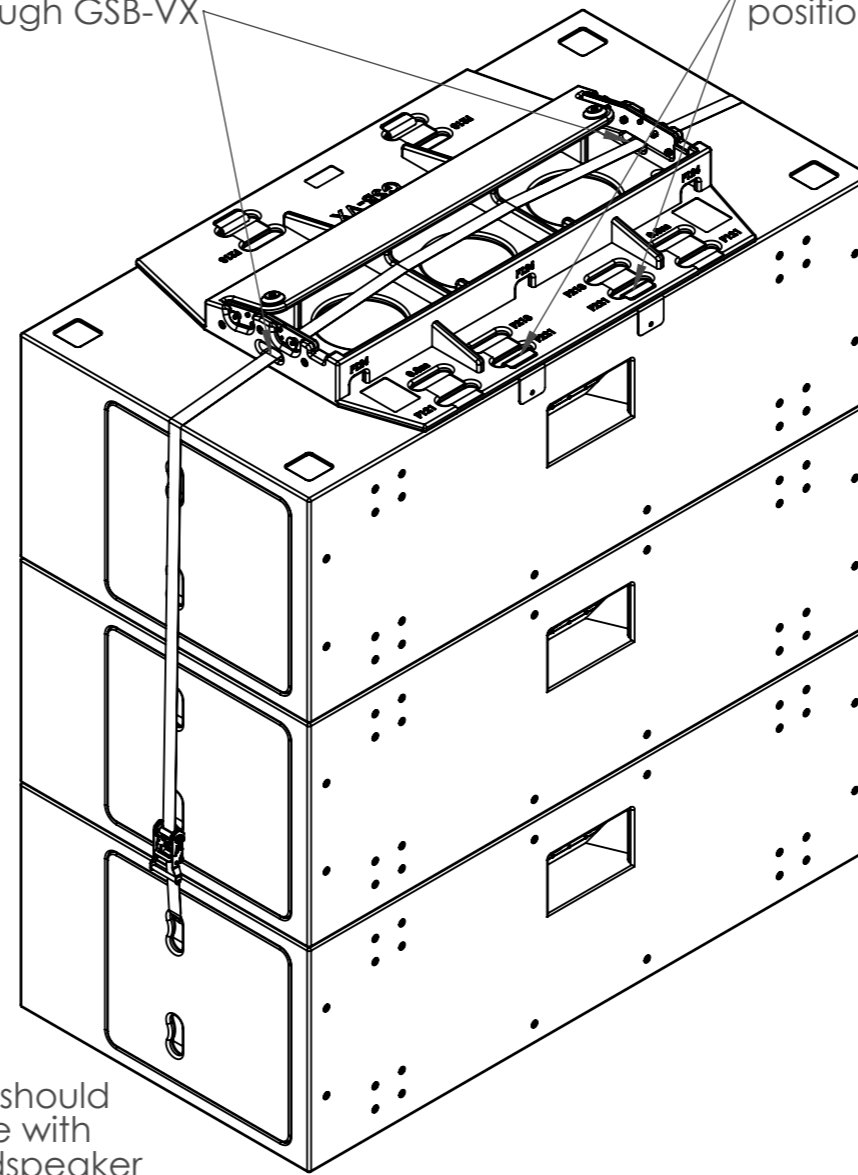
Lower the board down flat onto the F221 and then thread the GSS-Bass strap through the VX-GSB as shown and engage with the lowest F221 before tightening strap.

Ensure the board is down and secure before adding the VX. Please turn to the VX details sheet for the correct instructions.

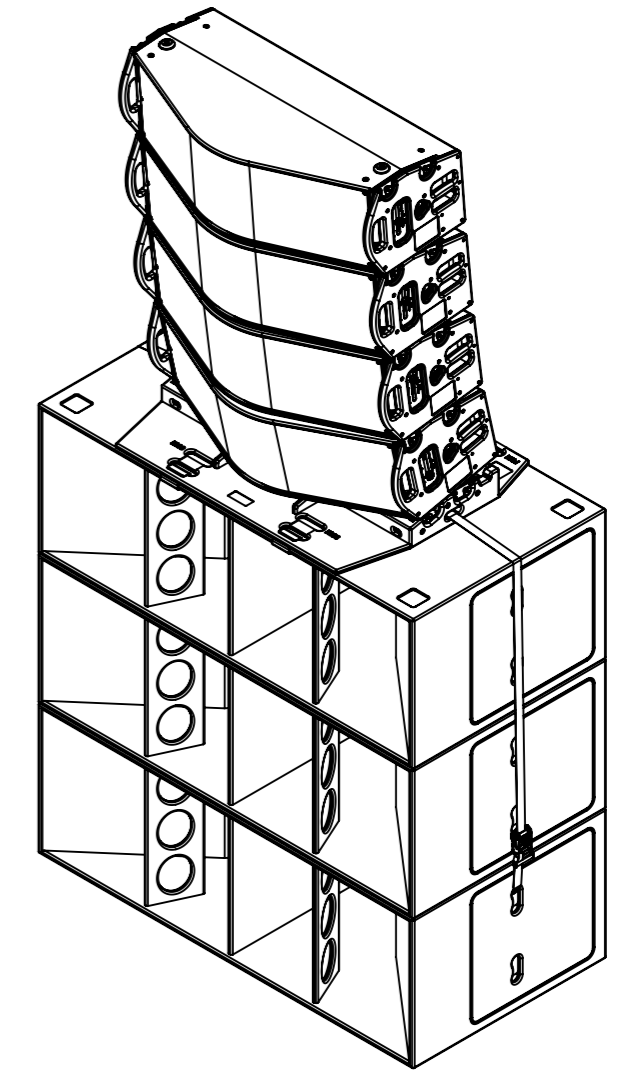
Front GSM Clasp positions



GSS-Bass strap route through GSB-VX



Rear F218 GSM-Clamp positions



GSS-Bass strap should always engage with the lowest loudspeaker

Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: F221 Details
 Funktion-One Accessory Drawing

A3 Sheet Scale: 1:16
 Filename:

Drawn By: Mike Igglesden 01/06/2026

GSB-VX-F1-AD=T0246-01

VX on 1 wide F124 required ground stack hardware

Part	Description	Qty,
GSB-VX	VX ground stack board	1
GSS-ResT	VX strap (Alt = GSS-LT1)	1
GSS-Bass	Bass strap	2
GSM-Clasp	Front attachment metal work	2

GSB-VX should always be secured to the bass loudspeakers (or base structure) before attaching the VX loudspeakers.

Attach the GSM-Clasps to the VX-GSB to the correct front GSM positions and place on top F124 loudspeaker.

Thread the rear GSS-Bass strap through board as shown with the oval ring pushed through the centre F124 hole of the front face of the GSB-VX, engage the other ring in the rear of the lowest F124 and tighten which will pull the board back into the correct position. Thread the side GSS-Bass strap through the VX-GSB as shown and engage with the lowest F124 and tighten.

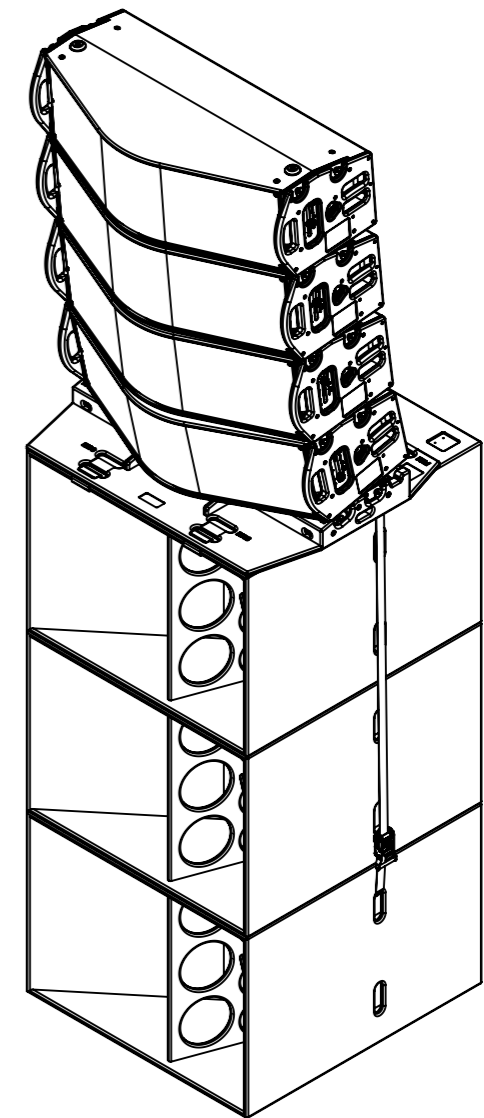
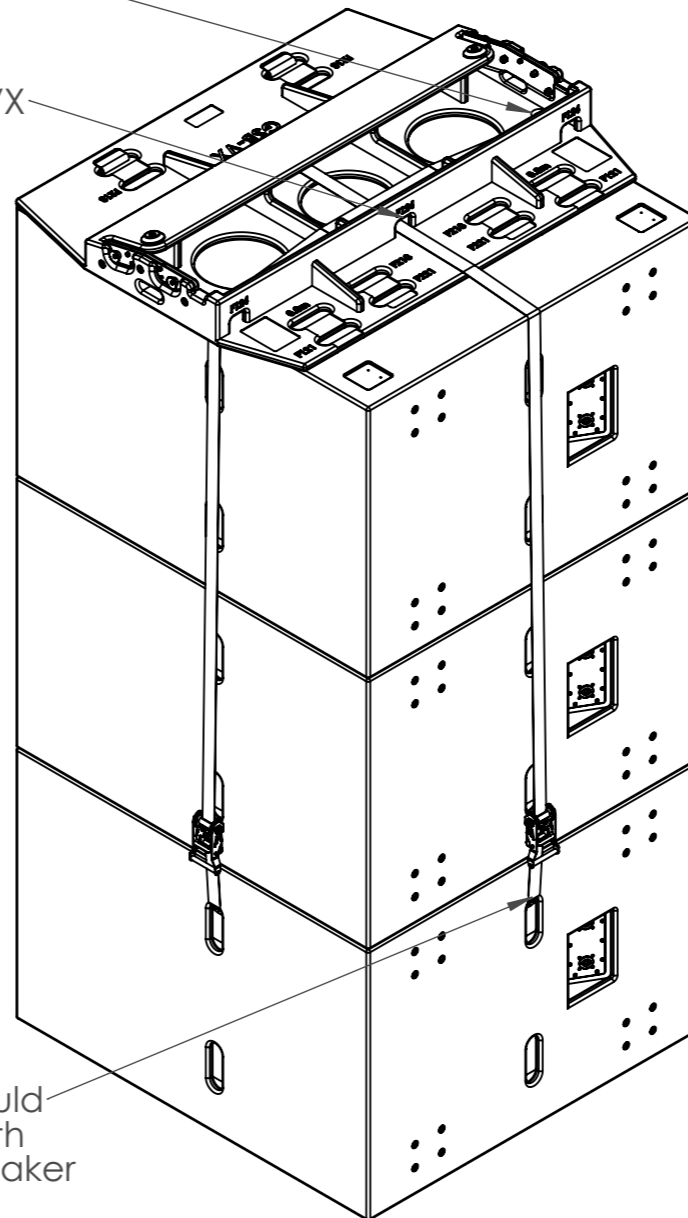
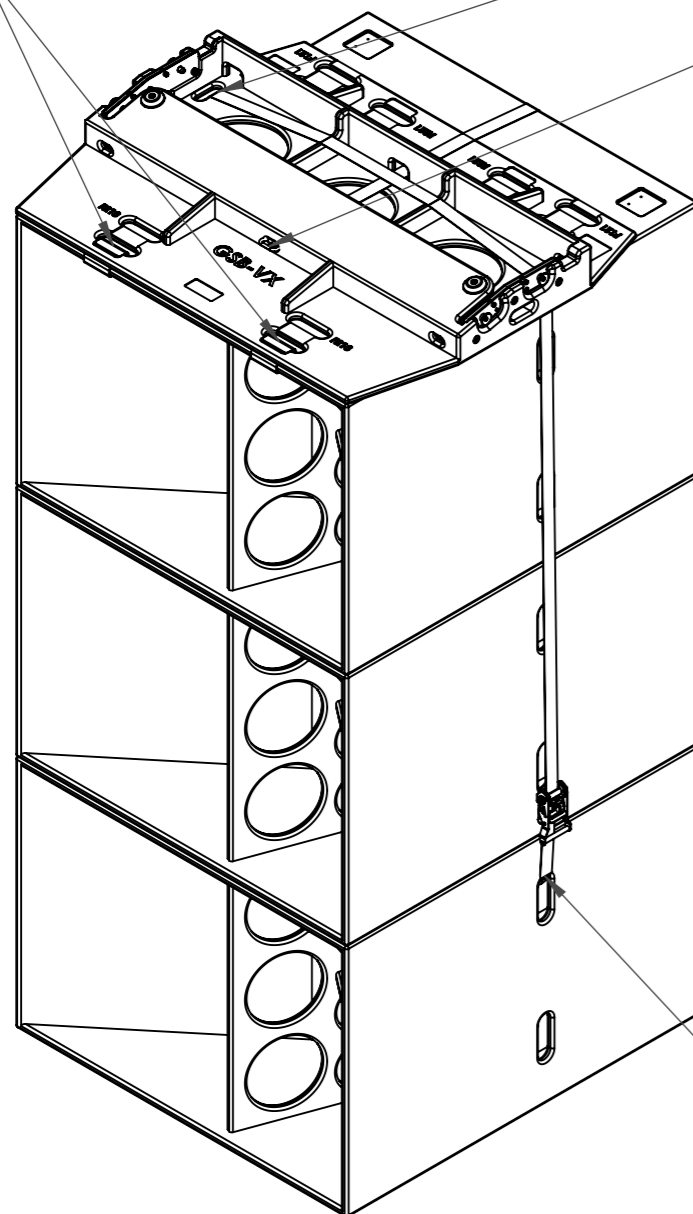
Ensure the board is down and secure before adding the VX. Please turn to the VX details sheet for the correct instructions.

Front GSM Clasp positions

Side GSS-Bass strap route through GSB-VX

Rear GSS-Bass strap route through GSB-VX

GSS-Bass strap should always engage with the lowest loudspeaker



Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: F124 1W Details

Funktion-One Accessory Drawing

A3 Sheet Scale: 1:16

Filename:

Drawn By: Mike Igglesden

01/06/2026

GSB-VX-F1-AD=T0246-01

VX on 2 wide F124 required ground stack hardware

Part	Description	Qty,
GSB-VX	VX ground stack board	1
GSS-ResT	VX strap (Alt = GSS-LT1)	1
GSS-Bass	Bass strap	3*
GSM-Clasp	Front attachment metal work	2

*Only two supplied in kit

GSB-VX should always be secured to the bass loudspeakers (or base structure) before attaching the VX loudspeakers.

Attach the GSM-Clasps to the VX-GSB to the correct front GSM positions and place on top F124 loudspeaker.

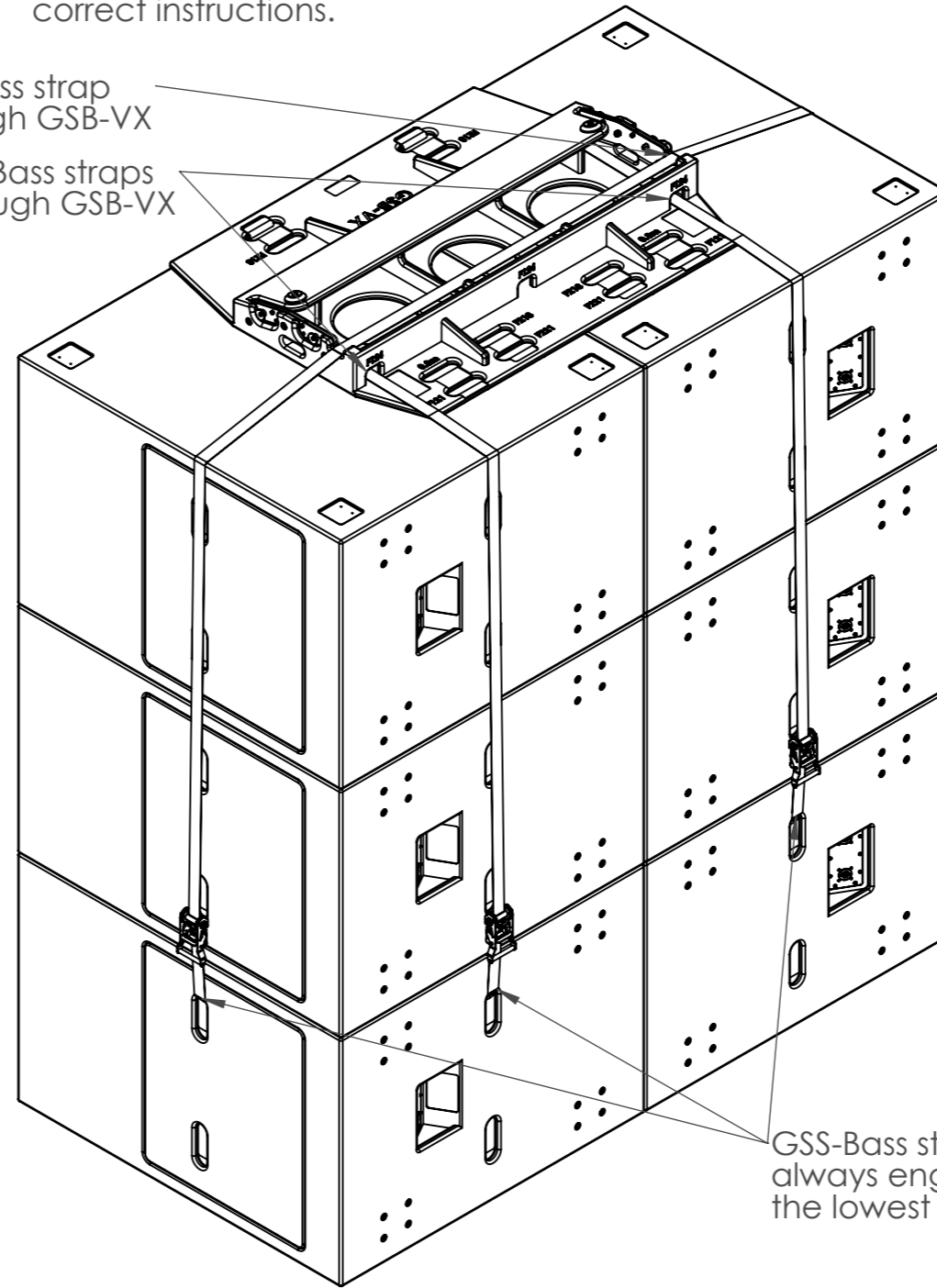
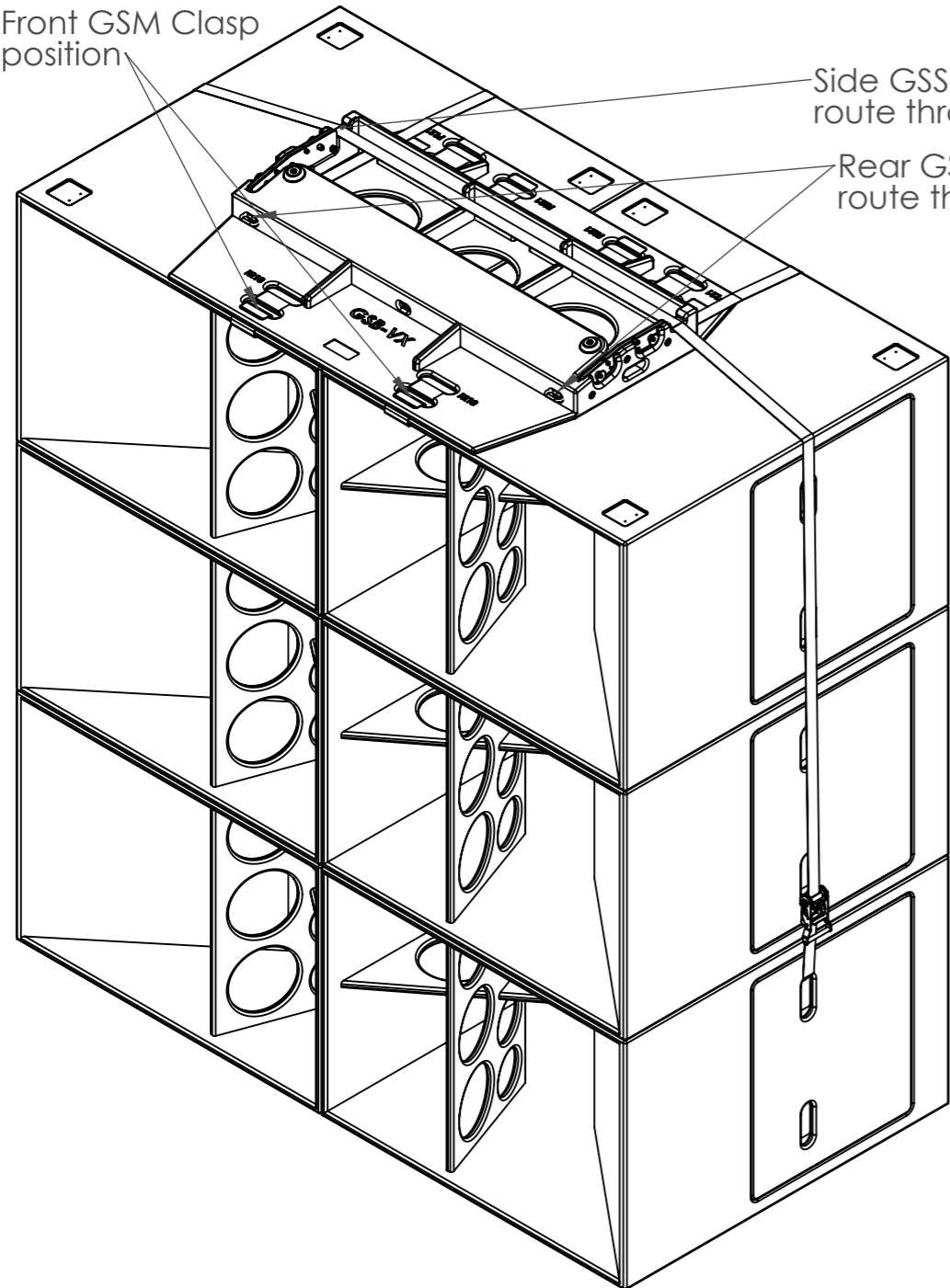
Thread the two rear GSS-Bass strap through board as shown with the oval ring pushed through the side F124 hole of the front face of the GSB-VX, engage the other ring in the rear of the lowest F124 and tighten which will pull the board back into the correct position. Thread the side GSS-Bass strap through the VX-GSB as shown and engage with the lowest F124 and tighten.

Ensure the board is down and secure before adding the VX. Please turn to the VX details sheet for the correct instructions.

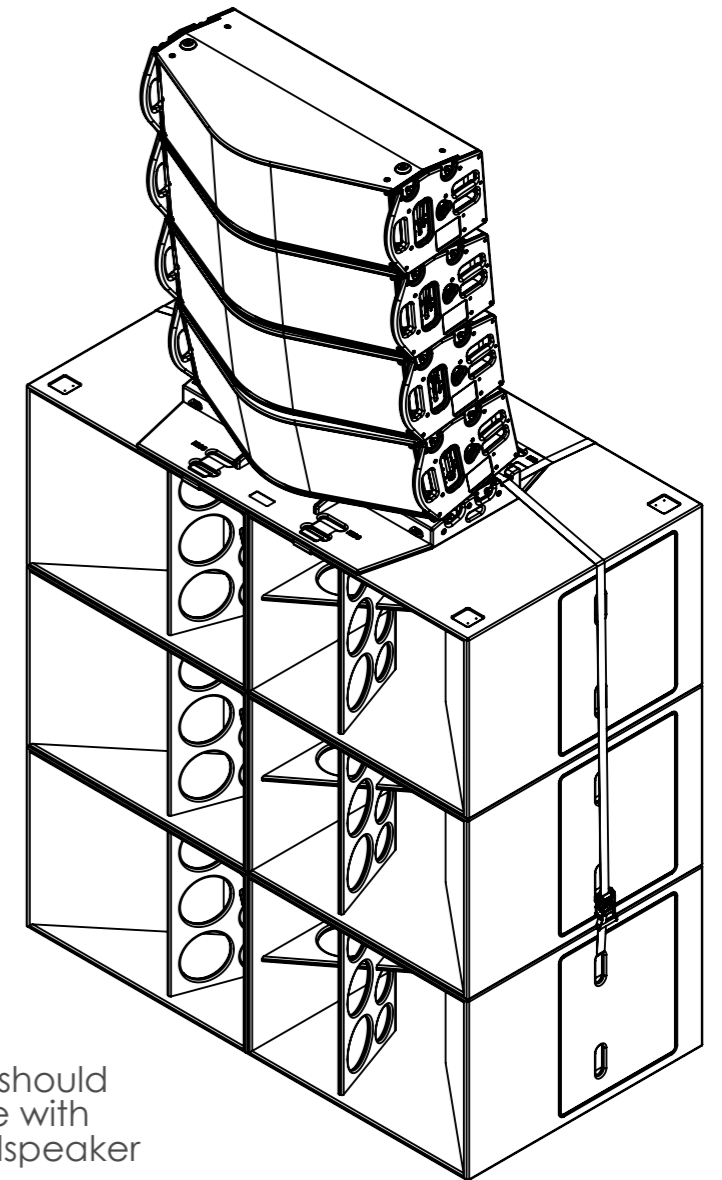
Front GSM Clasp position

Side GSS-Bass strap route through GSB-VX

Rear GSS-Bass straps route through GSB-VX



GSS-Bass strap should always engage with the lowest loudspeaker



Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: F124 2W Details

Funktion-One Accessory Drawing

A3 Sheet Scale: 1:16

Filename:

Drawn By: Mike Igglesden

01/06/2026

GSB-VX-F1-AD=T0246-01

VX on 1.2m x 0.8m pallet required ground stack hardware

Part	Description	Qty,
GSB-VX	VX ground stack board	1
GSS-ResT	VX strap (Alt = GSS-LT1)	1
GSS-Bass	Bass strap	1
GSM-Clamp	Rear attachment metal work	4*

*Only two supplied in kit

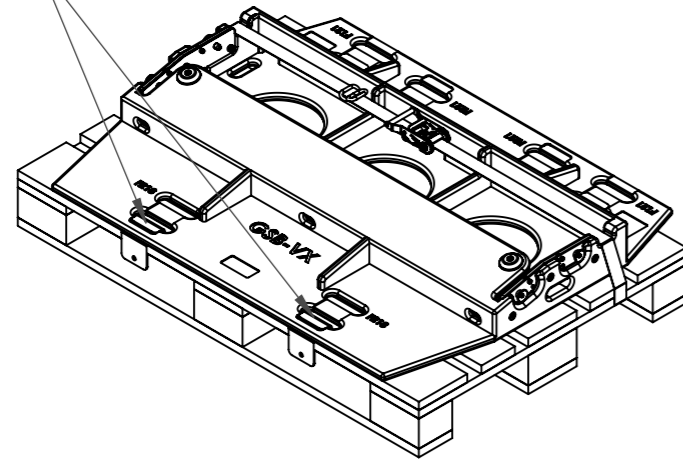
GSB-VX should always be secured to the bass loudspeakers (or base structure) before attaching the VX loudspeakers.

Attach the GSM-Clamps to the VX-GSB to the correct front GSM positions and place on top of the pallet. Tilt the board up at the rear to attach the rear GSM-Clamps in the correct rear 0.8m GSM positions. On the pallet the GSB-VX board will have a small over hang at the rear.

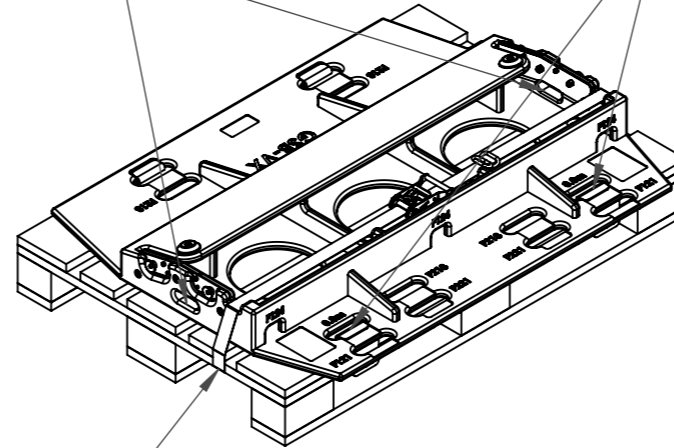
Lower the board down flat onto the pallet and then thread the GSS-Bass strap over the VX-GSB and through the pallet as shown. Link both ends of the GSS-Bass strap with each other on the top side and tighten.

Ensure the board is down and secure before adding the VX. Please turn to the VX details sheet for the correct instructions.

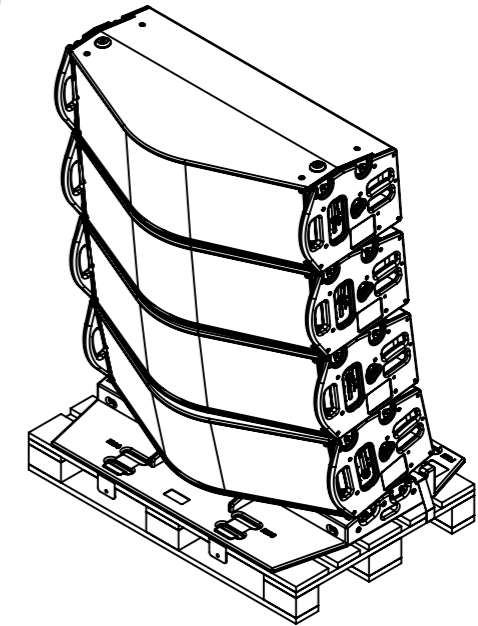
Front GSM Clamp positions



GSS-Bass strap over through GSB-VX



Rear 0.8m GSM-Clamp positions



GSS-Bass strap route passes through pallet

Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: Euro Pallet Details

Funktion-One Accessory Drawing

A3 Sheet Scale: 1:16

Filename:

Drawn By: Mike Igglesden

01/06/2026

GSB-VX-F1-AD=T0246-01

Once the GSB-VX is secured, place the first VX90 onto the board's sloped surface as shown below (A). The locator cones will guide it into position.

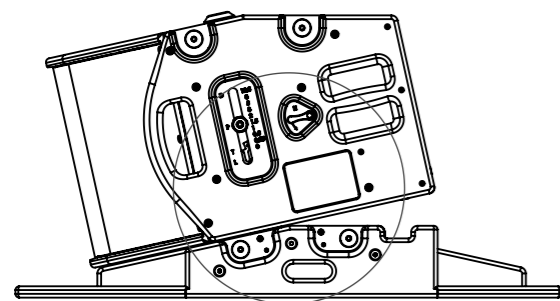
Secure the VX to the GSB-VX using the two pins on each side and set the VX lambda to 0 degrees (B). Repeat this process for each VX90 so they are all securely stacked at 0 degrees and therefore tilting forwards.

Attach the hook of the GSS-ResT (or LT1) strap to the top VX loudspeaker (C) and hook of the ratchet to the GSB-VX as shown (D).

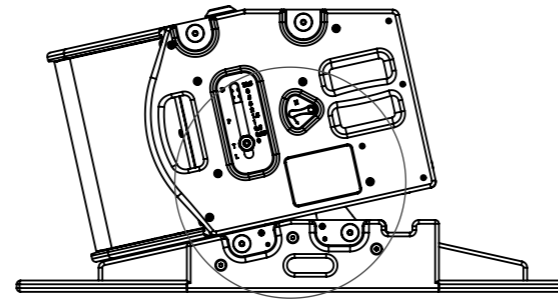
Support the VX to keep them leaning forward, and set the required angle on both sides.

Tighten the GSS-ResT (or LT1) strap to pull the VX into the required curvature (E).

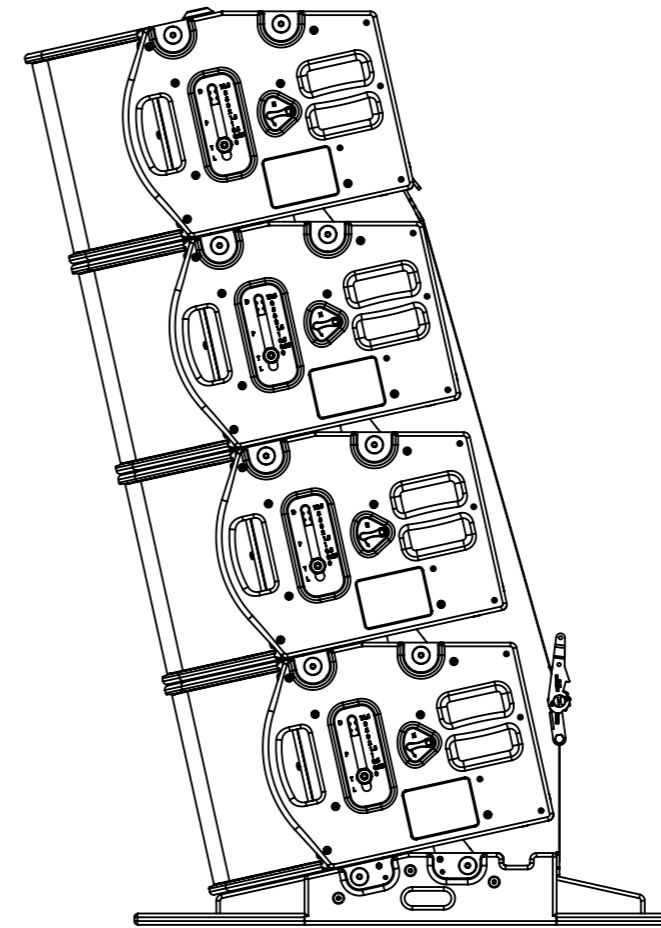
To disassemble, reverse the process. Only release the GSS-ResT (or LT1) strap with the VX-GSB still secured to the bass or base structure. It is advised that you physically support the VX to help it return back to leaning forward, before resetting all angles to 0 degrees.



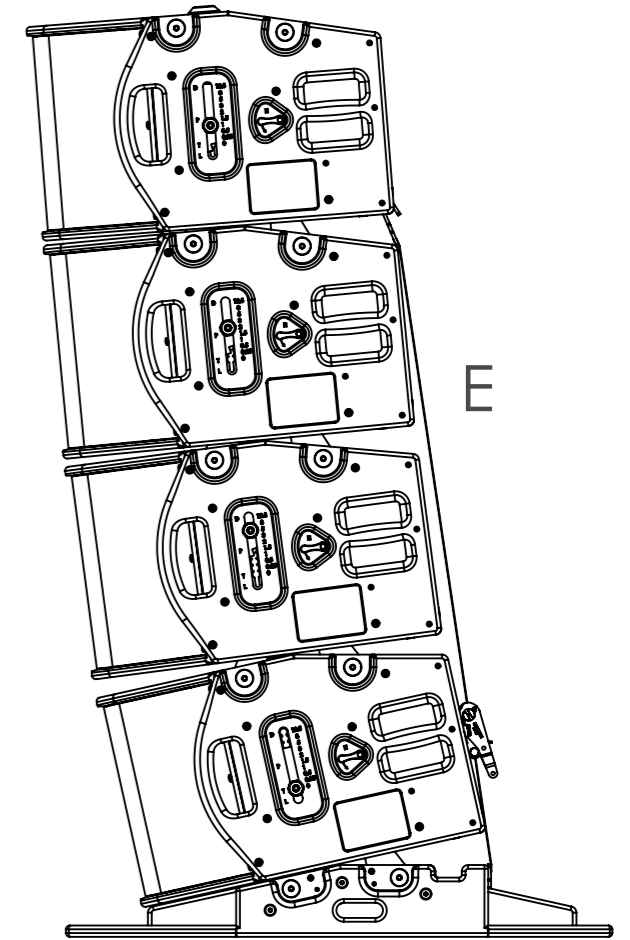
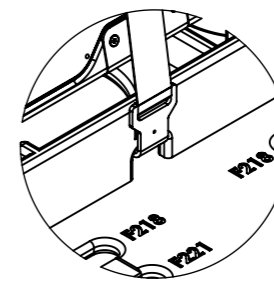
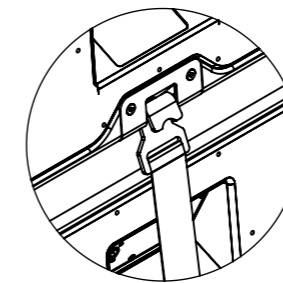
A



B

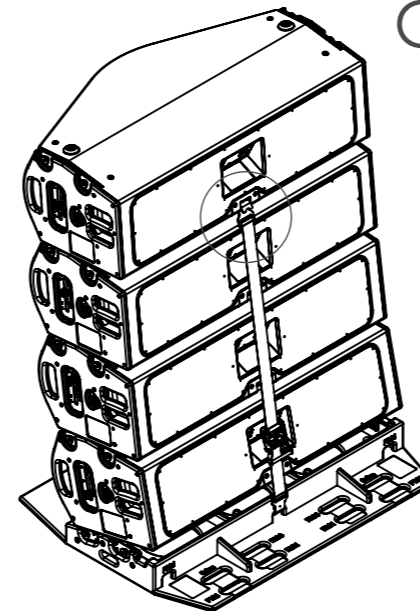
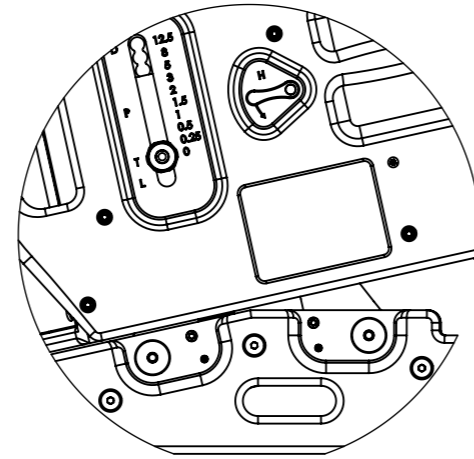
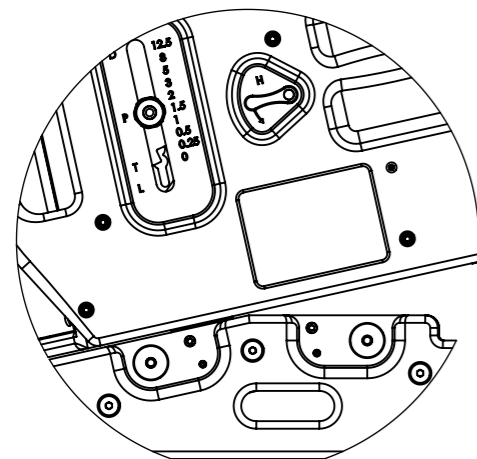


C



D

E



GSB-VX appears unsecured for illustrative purposes only.

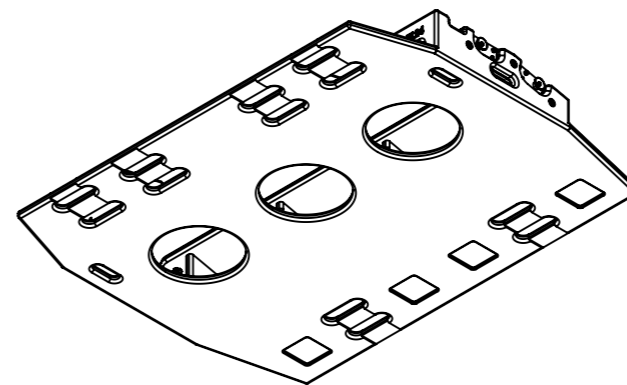
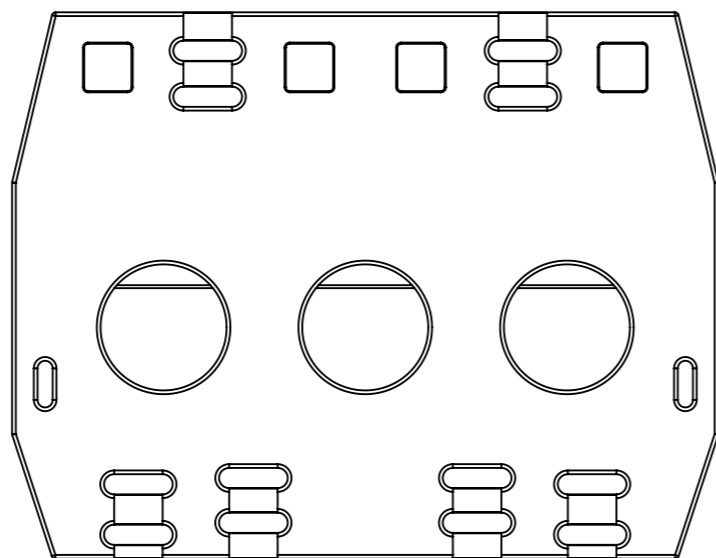
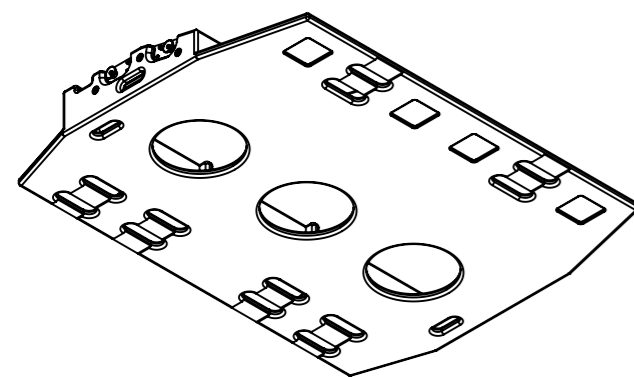
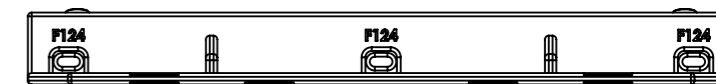
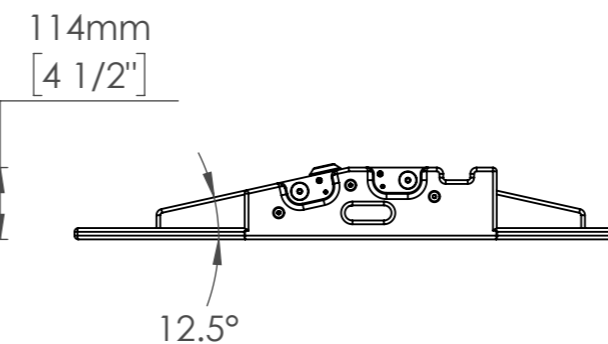
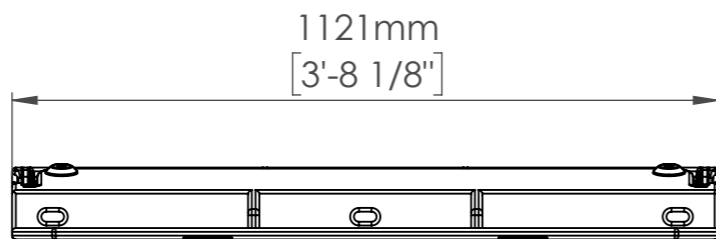
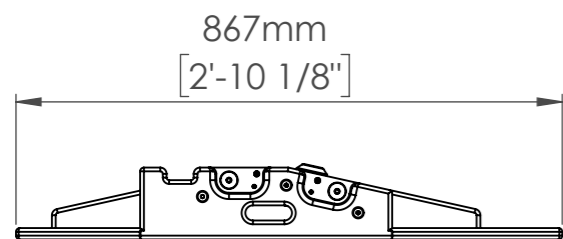
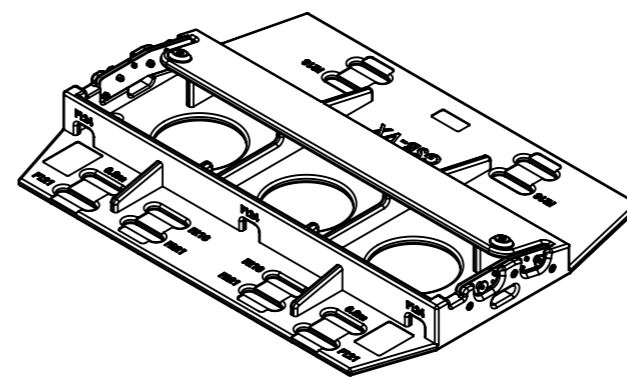
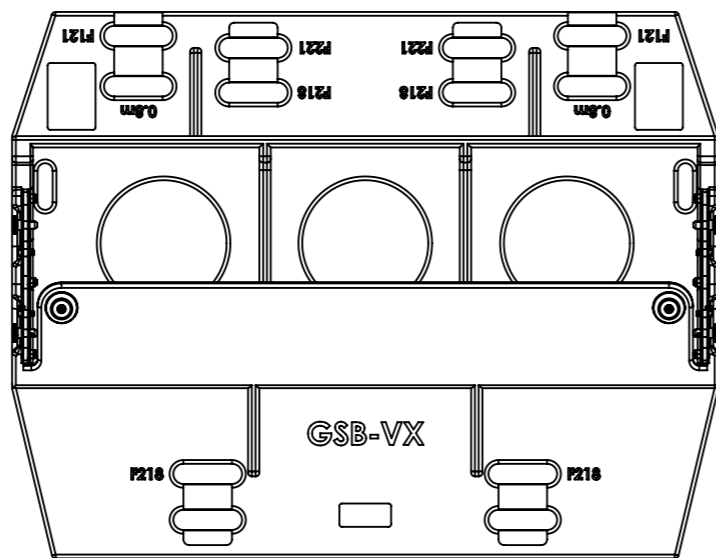
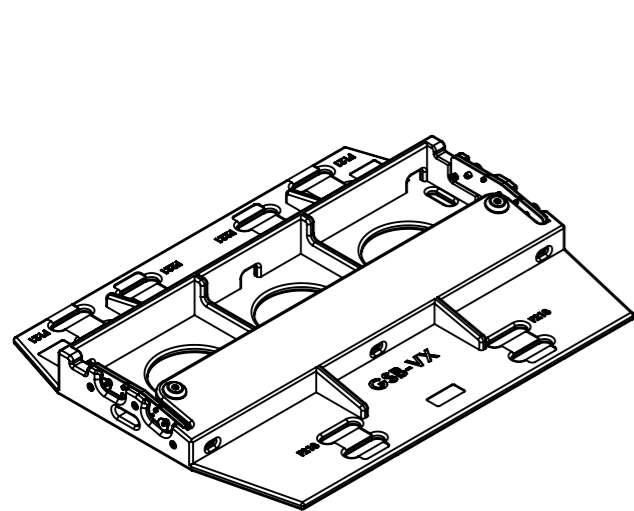
Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: VX Details
 Funktion-One Accessory Drawing

A3 Sheet Scale: 1:12
 Filename:

Drawn By: Mike Igglesden 01/06/2026

GSB-VX-F1-AD=T0246-01



Funktion-One Research LTD
 Hoyle, Beare Green, Dorking, Surrey, RH5 4PS, UK
 mail@funktion-one.com +44 (0)1306 712820

Sheet: Technical Drawing
 Funktion-One Accessory Drawing

A3 Sheet Scale: 1:12
 Filename:

Drawn By: Mike Igglesden 01/06/2026

GSB-VX-F1-AD=T0246-01

