

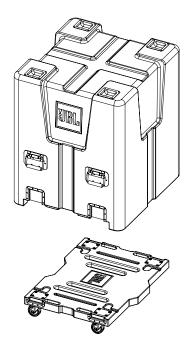
JBL-VERTEC-SYS1

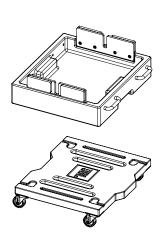
Molded Transport Case for VerTec Subcompact Series Line Array

JBL-VERTEC-SYS1 case is an innovative transport solution for the VerTec Subcompact Series Line Array loudspeakers and accessories. The case system includes a rugged outer Molded Cover with large twist latches and spring loaded lift handles, two molded caster boards with provisions for 4886 and 4883 cabinets, and a Hardware Storage Tray with integrated Array Frame storage cradle. These components are manufactured from highly impact-resistant and lightweight molded linear low-density polyethylene. The properties of molded polyethylene provide a high strength-toweight ratio that result in weight savings of more than 50% over traditional wooden flight cases. The specialized materials and efficient, multi-functional design of the JBL-VERTEC-SYS1 case increase ease of use and productivity, while eliminating the weight and bulk of standard cases.

More than just a shipping case, the JBL-VERTEC-SYS1 is purpose-built for maximum application flexibility with features that adapt to multiple array configurations. Designed with rental companies and touring sound professionals in mind, the JBL-VERTEC-SYS1 allows user customizable loading configurations to fit almost any portable sound reinforcement format, all using standard supplied case components. The JBL-VERTEC-SYS1 adaptable and compact footprint combines to create a new standard platform for the transport and storage of VerTec Subcompact Line Array systems.

> JBL-VERTEC-SYS1 Components: Cover, Hardware Tray Bottom CasterBoard, Inner CasterBoard







- Truck-pack exterior dimensions in both USA 30" and European 31.5" [800mm] standards
- Interlocking caster board design enables line array configuration and suspension hardware linking while on ground
- Molded foot grooves on caster board align and securely position speaker cabinets using the grille bumpers on 4886 / 4883
- Molded Hardware Tray with Integrated Array Frame Cradle provides secure storage inside case for 4886-AF, cables, clamps, etc.
- Optional case insert available which accommodates two vertical stacks of four linked 4886 boxes, plus array frame
- Heavy-duty swivel casters with reinforced mounting plates, field-replaceable design
- No assembly required, ready to use out of the box

JBL-VERTEC-SYS1

Molded Transport Case for VerTec Subcompact Series Line Array

Specifications

System Compone	ents	
JBL-VERTEC-SYS	1	
Molded Cover		(4) Lifting handles, Heavy-duty large twist latches, Stacking caster dishes, Dry-erase shipping placard
Bottom Caster board		3" Swivel casters, Vibration-free strike plates and design for use as Sub Dolly
Inner Caster board		3" Swivel casters, 4886 stackable foam cushion, Vibration-free design for use as Sub Dolly
Hardware Tray		Integrated Array Frame Cradle with foam cushions, (4)Lifting handles, Storage well
Optional Compo	nents	
JBL-VERTEC-4886-V8		Case insert for vertical storage of 4-linked 4886 boxes (x2), plus Array Frame storage
Dimensions		
Exterior Dimensions (H x W x D)		40.35" [1025mm] x 31.50" [800mm] x 30" [762mm]
Shipping Dimensions		40.5" [1029mm] x 32.5" [825mm] x 31" [787mm]
Shipping Volume		0.66 Cubic Meters
Net Weight		104.2 lbs [47.3kg]
Recommended L	oading	
Configuration A	(Six 4886 + AF)	3-Linked 4886 on Bottom and Inner Caster boards, Array Frame, Hardware Tray
		Gross Weight Loaded: 333.2 lbs
Configuration B	(Two 4883)	4883 (x2) Stack on Bottom Caster board
		Gross Weight Loaded: 202 lbs
Configuration C	(Three 4883)	4883 (x3) Cardioid Sub Stack on Bottom Caster board, Lid must be extended with straps
		Gross Weight Loaded: 267 lbs
Configuration D	(Eight 4886 + AF)	4-linked 4886 vertical stacks (x2) on optional JBL-VERTEC-4886-V8 insert, Storage for Array Frame
		Current Waiterhalt and add 204.0 lbs

Gross Weight Loaded: 394.8 lbs

