

V26STOPRACK RIGGING "FLYING FRAME" FOR V26S/V26SA SUBWOOFER

Aerial suspension rigging flying frame for the V26S/V26SA subwoofer. This accessory is designed to ensure the safe and stable placement of the subwoofers, allowing them to be flown from trusses or other support structures. The anchoring system is structurally rated to safely support a maximum load of up to 8 V26S/V26SA units in a single vertical line array configuration.



V26STOPRACK RIGGING "FLYING FRAME" FOR V26S/V26SA SUBWOOFER

PRODUCT DETAILS

SPECIFICATIONS

Dimensions	665 x 454 x 55 mm (26.18 x 17.87 x 2.16 in.)
Packaging Dimensions	710 x 475 x 70 mm (27.95 x 18.70 x 2.76 in.)
Weight	18 kg (38,68 lbs.)
Gross weight	19 kg (41.89 lbs.)
Colors	Black