

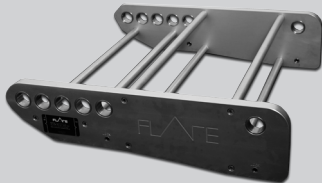
TRIWAVE

FLYING SYSTEM INFO SHEET

Technical Information

Fly Bar:

- Constructed from solid anodised aluminium
- 5 pickup points for adjustable array angles
- Stainless steel bushes
 - SWL 2 Ton
- **Nett Weight:** 26kg / 57lb



Bridal Bar:

- Constructed from solid anodised aluminium
- Stainless steel bushes
 - SWL 1.5 Ton
- **Nett Weight:** 9kg / 19.4lb



Side Plate:

- Constructed from solid anodised aluminium
- Stainless steel bushes
- Look and lock visual safety check with lock, store and swivel markings

Includes:

- 6x Colour coded quick release ball lock pins
- 4x Swivel connecting plates
 - SWL 2 Ton

Nett weight 10kg / 22lb



FLARE AUDIO



Designed by Flare Audio® and milled in the UK by specialist engineers the Triwave® Flying System is made from solid Aerospace Aluminium and highlights the best of British high precision design and engineering.

Comprising of three main components the system enables a quick and safe solution to fly up to 30 enclosures, this ease and simplicity of use enables riggers and engineers alike to effortlessly fly a 12 box array in under 15 minutes.

Eradicating any hazards and timely mistakes, Flare Audio's look and lock procedure provides a fast and safe visual check to insure all points are secure and in position.

Incorporating stainless steel bushes and quick release stainless steel pins provides extreme durability and reliability. The systems lightweight, compact size and no loose parts make it a joy to maintain and truck.

The flying system can be rapidly retro fitted to any Triwave i10 allowing hire companies to scale in confidence.

FLARE AUDIO LIMITED

+44 (0)1903 761000 WWW.FLAREAUDIO.COM CONTACT@FLAREAUDIO.COM

© COPYRIGHT FLARE AUDIO LIMITED 2011 ALL RIGHTS RESERVED