Bumper-Ware

OVERHEAD LOUDSPEAKER CLUSTERING GRID

BUMPER-WARE



The Bumper-Ware is a proven tight-pack rigging solution for loudspeaker cabinets for both permanent and live sound applications.

Each Bumper-Ware frame is designed to cluster specific cabinets, including sub frequency cabinets, into specific acoustic geometries. The frames join cabinets together as one solid member making it easy and safe to fly and aim the cluster.

Bumper-Ware frames are available in two, three and four wide configurations making it simple to plan the acoustic coverage of any venue of portion of the venue.



Two Way Bumper



Three Way Bumper

Adaptive Technologies Group 1635 E. Burnett Street | Signal Hill, CA 90755 USA Ph: 562.424.1100 | Fax: 562.424.3520 www.adapttechgroup.com



SPECIFICATIONS:

Material: Structural steel tube Finish: Powder Coat Paint Color: Black WLL: Minimum 5:1 Pack Count: 1/carton

ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension loudspeakers requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.