(200 lb. WLL)

LOUDSPEAKER SUSPENSION & AIMING SYSTEM

STEERABLES



The SAS-200-24 is an efficient, load rated universal wall arm system for mounting objects, such as loudspeakers weighing up to 200 lb/91 kg to walls & other vertical structures. Loudspeaker can easily be attached and aimed from walls and other vertical structures by way of the U-bracket or Yoke with ease of installation and flexibility in adjustment.

This all structural steel alloy assembly is ready to accomodate most Yoke or U-brackets mounts. The SAS-200-24 comes with hardware and is available in a black, powder coat finish for indoor use or galvanized finish for outdoor use.



STANDARD FEATURES:

- Accomodates loudspeaker, lighting and theatrical Yoke mounts
- Mounts to walls and other vertical structural surfaces
- Significant reductions in installation and planning time
- Minimal wall surface area required
- Accomodates standard Yoke and U-Series assemblies

OPTIONAL ACCESSORIES:

See Safety Cable datasheet

SPECIFICATIONS:

Materials: Structural Steel only

Finish: Powder Coated

Color: Black or Silver

WLL: 200 lb. / 91 kg

Design Factor: 7:1 ratio

Net Weight: 16 lb. / 7.3 Kg

Shipping Weight: 18 lb. / 8.2 Kg

Pack Count: 1 per carton

PACKAGE CONTENTS:

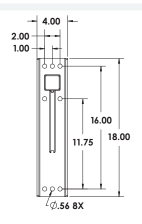
1 pc. Wall arm

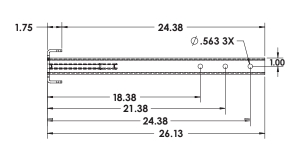
1 pc. Hardware Kit

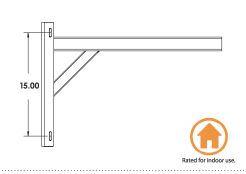
Hardware for mounting to the wall structure is not included.

Tilt mechanism is sold separately.

DIMENSIONS:







Adaptive Technologies Group

