

A-Guide™ System

- Heavy duty aluminum guide system for counterweight arbors.
- 2" x 3-1/2" x 3/16" (50.8 mm x 88.9 mm x 4.76 mm) guide.
- Significantly less time to install than steel T-Bar.
- 6" (152 mm) and 8" (203 mm) centers are standard, other centers are available.
- A-Guide systems supplied complete with required A-Guide, wall battens, stop battens, splices, adjustable wall knees, bolts, nuts, and washers.
- Adjustable wall knees allow simple, on site adjustment to meet field conditions.
- Vertical A's are connected to wall battens with self-aligning clamps, for fast installation. Pre-punched horizontal wall battens and stop battens are pre-punched 1-3/4" x 1-3/4" x 3/16" (44.5 mm x 44.5 mm x 4.76 mm) steel angle, with holes on 2" (50.8 mm) centers. These allow simple adjustment of guide location to accommodate field conditions.
- Optional 2" x 2" (50.8 mm x 50.8 mm) hardwood or hardwood with neoprene bumpers are available for stop battens.



A-Guide System
012-1751
US Patent 6,537,155

Ordering Information

Guide systems are ordered in linear feet of guide required (number of runs of A x height of guide).

Number	Description	Weight
012-1751	A-Guide System, black anodized finish	4 lbs./ft. (5.9 kg/m)
112-1H	2" x 2" (50.8 mm x 50.8 mm) Hardwood stop batten	3 lbs./ft. (4.46 kg/m)
112-1N	2" x 2" (50.8 mm x 50.8 mm) Hardwood stop batten w/1/4" (6.35 mm) Neoprene	4 lbs./ft. (5.9 kg/m)



Design, Manufacture and Installation of Theatrical Equipment Worldwide

For unusual applications, J.R. Clancy can create custom equipment to match your facility's specific needs. Please contact us to discuss your project's requirements.



© 2016 Wenger Corporation
USA/07-16/W

