21000 S. Wilmington Avenue Carson, CA 90810 USA Toll Free 888.RIG.MORE

## Special points of interest:

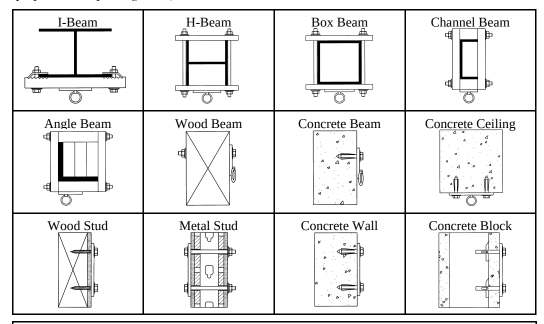
- Common methods of attaching to structures.
- RIGGERMEISTER Guide and seminars available free.
- ATM Group grows with the acquisition of BendiForm metalworks.
- Standards Update.

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## **Attachment To Structures**

The following drawings depict the commonplace methods of attaching to structures for the purposes of suspending an object:





The next RIGGERMEISTER Seminar is scheduled for September 14th, 2001 at the

A special promotion celebrates the return of the RIGGERMEISTER Seminars: the normal registration fee of \$300 is waived for one attendee from any dealer placing an order of

\$1500 or more between May 1st and September 14th.

If you can't make it to the seminar, you can download the **FREE** RIGGERMEISTER Guide and the Rigging Formula Software at our website www.atmflyware.com by clicking on the rigging seminars link.

ATM Group factory in Carson, CA.

## **Standards**

You can download a copy of the BSR E1.8 Entertainment Technology—Loudspeaker Enclosures Intended for Overhead Suspension— Classification, Manufacture and Structural Testing draft standard at www.ESTA.org and submit comments for review prior to the draft standard being approved as an ANSI standard.

## **ATM Acquires BendiForm**

ATM Group has acquired BendiForm ATM Group has acquired Bendiform metalworks, a sheet metal fabricator of custom parts for construction.

Bendiform metalworks

The manufacturing capabilities being

incorporated into ATM Group's existing structural fabrication plant include; CNC waterjet cutting, sheet metal shearing, and CNC sheet metal forming. The sheet processing and waterjet cutting manufacturing cells will maintain full product traceability controls, just as all other operations within ATM Group, to accommodate high-risk structural fabrication.

Sound & Video Rigging



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