

HOW TO DESIGN AN *AMD* WORKSTATION

Follow these six steps to design and equip an *Operator Adjustable*[™] Workstation that will meet your specific needs.

1. DETERMINE YOUR WEIGHT REQUIREMENTS

You should first determine how much weight the unit will be required to lift (i.e. the “dynamic lift capacity” you will need). Be sure to include the weight of all fixtures, components and tooling that will be positioned on the worksurface.



2. SELECT A BASE (Pg. 10-15)

Select one of our Pedestal, Four-Legged or NEW “Z” Bases

depending on your weight requirements, the size of worksurface needed, and the preferred method of adjustability (i.e. manual, electric). Our most popular and economical units are our AHT line of manually



adjusted workstations...which provide dynamic lift capacities of up to 600 lbs. If your application involves a dynamic lift capacity of 250 lbs. or less...you should consider our SLA-S-250 Models, which offer the convenience of push-button adjustability at a very reasonable cost.

3. ADD BASE OPTIONS (Pg. 16-17)

In addition to either manual or electric drives, *AMD's Operator Adjustable*[™] Workstations can be equipped with a number of options such as tilt tops, footrest, and casters. (All base options must be incorporated into units as they are built, and therefore must be specified at the time the initial order is placed).

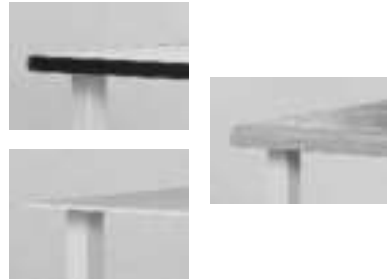


4. CHOOSE A WORKSURFACE (P. 19)

AMD's standard worksurfaces include:

- 1-1/8" High-Pressure Laminate (either square or bullnose edging)
- 1-3/4" Maple (bullnose on front edge only)
- 1/4" Steel (powder coated)

Special worksurfaces (e.g. ESD; UHMW) are also available.



5. SELECT AN UPRIGHT OR OVERHEAD FRAME FOR ACCESSORIES (P. 20-21)

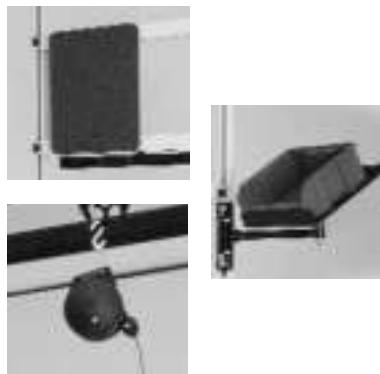
The selection of an upright or overhead frame depends on the number and type of tools and accessories that will be needed. (Overhead frames are required when tools are used with balancers, or when overhead lighting is required. Upright frames can be used to accommodate accessories such as bin rails, tack boards and electric bars.) All *AMD* bases are designed with receiver pockets, which permit the addition or substitution of either upright or overhead frames at any time.



6. SELECT APPROPRIATE ACCESSORIES (Pg. 22-31)

AMD's most popular accessories include:

- Overhead Tool Rail
- Overhead Lighting
- Tack Boards
- Parts Bin Boards and Parts Bin Rails
- Electric Bars (120 Volt)
- Upper and Lower Shelves



Remember...you can take advantage of our 30-years of design experience by simply giving us a call...or sending us a picture, digital photo or sketch of your application. We'll respond with a quote...usually within 24 hours.