

WORKBENCHES & STORAGE SYSTEM Considerations:



WORKBENCH:

- 1) FRAME STYLE: * Standard 4 Leg Frame * 80-100Kg , 300-500Kg (static, dynamic)
 * Motorized Adjusting Frame * Good for mixed worker heights, sit or stand
 * Cantilevered Worksurface Frame * Good for Inline, Back-Back, U or L configs. No front legs
- FRAME HEIGHT: * Avail 670-1120mm fixed or Adjustable (w adj legs or motorized)
- FRAME COLOUR: * Pure White (RAL9010), Agate Grey (RAL7038), Traffic Blue (RAL5017), Jet Black (RAL9005) or Custom
 Custom Colours available on request (consult RAL colour chart)
- 2) WORKSURFACE: * Standard Laminate over wood * Colours Gray, Blue, Green, Black
 * ESD Laminate over Wood
 * Special Fireproof/Wear Resistant/Chemical Resistant
 * Beechwood (Butcher Block style)
 * Stainless or Galvanized Steel
- WORKSURFACE SIZE * 600,750,900mm Deep X 1000,1200,1530,1830,2280mm Long (Standard Sizes)
- 3) UPRIGHT FRAME For Lights, Tool Rails, Accessories. 550, 750, 1039, 1280 Heights
- 4) ACCESSORIES * Power Bars, Monitor Arms, Back Panels for Tools, Bins, Overhead Lighting, Drawer Units, Shelving
 * Wheels/Caster, Adjustable Height Legs

Consult DETALL Catalog or Website or Blade Technical for more information

TOOL CABINETS:

- 1) Cabinet Size: Consult Detail Catalog or BTS
- 2) Number Drawers
- 3) Rolling (Casters) or Fixed
- 4) Colour
- 5) Accessories: Drawer Dividers, Foam Shadowboards, Top Pads/Wood Block

STORAGE CABINETS:

- 1) Overall Size
- 2) Doors/Type, Locking?
- 3) Internal Shelves (Qty) , Bins or Bin Panels
- 4) Colour

CONVEYERS

- 1) Height X Width, Number of Sections
- 2) Roller Type (Roller or Ball), Weight Carrying consideration
- 3) Conveyer Pallets required (Fixed or Rotating)
- 4) Air Lifting Sections, Controls required?

www.bladetechnical.com

