## General Specifications

Work surface: Tops are $1 \frac{1}{4}$ " thick, three ply 45\# particle board construction with .050 " high pressure laminate top surface and a . 030 " phenolic backer. Edge is 3 mm PVC with a $1 / 8^{\prime \prime}$ radius top and bottom. Tops are attached to the end and modesty panels with (4) steel brackets and mounted via $1 / 4^{\prime \prime}-20$ inserts and bolts.

Case: End Panels are $11 / 4$ " HPL or 1 " thick thermally fused laminate. Edge is 3 mm PVC with a $1 / 8$ " radius top and bottom. The case is made up of two end panels and a 14-gauge perforated powder coated steel front panel. End Panels have embedded threaded metal inserts to accept machine threaded connecting hardware for metal-to-metal fastener contact to work surface top. End Panels receive male mod-eez connecters at three locations to attach to modesty panel. Tops are attached to the end and modesty panels with (3) steel brackets and mounted via $1 / 4 "-20$ inserts and bolts.

Steel Chassis Frame: Frame shall be a welded assembly of $1-1 / 4$ " square 14 gauge steel tube, drilled and tapped to receive casters and bored for connecting hardware. Finish shall be powder coat, manufacturer's standard colors.
Casters: Casters shall be 80 mm twin wheel swivel casters with brake, rated at 100 \# per caster. Assembled unit shall use a total of (4) casters.

Finish: Standard powder coat on all metal parts is black; other colors may be specified. See mediatechnologies® Finish and Color Guide for choices.

|  |  | Scholar Desk |  |
| :--- | :--- | :---: | ---: | \left\lvert\, | Wgt. |
| :--- | | List Price |
| ---: |
| Model Number |
| Melamine Panels |\right.


|  | High Pressure Laminate Panels |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| PD4830L-MB | $48 " \mathrm{~W} \times 30 " \mathrm{D} \times 29$ "H | 110 | $\$ 1,626$ |  |
| PD6030L-MB | $60 " \mathrm{~W} \times 30 " \mathrm{D} \times 29$ "H | 118 | $\$ 1,738$ |  |



Required to order: Model \# including options if applicable - HPL selection - PVC selection

- powder coat selection
- melamine (TFL) selction (if applicable)

