

Specifications

Phenolic Core Vanities

6.A

Phenolic Core Vanities

Part 1 - General

1.01 Work Included

A. The restroom vanities shall be solid phenolic core material as manufactured by **ASI Accurate Partitions,** Burr Ridge, Illinois.

- B. Furnish all labor and materials necessary for completion of work in this section as shown in the approved drawings and specified herein.
- 1.02 Related Work Specified elsewhere shall include accessories and anchorage/blocking for attachment of vanities.

Part 2 - Product

- **2.01 Vanity, Back Splash, Side Splash, Apron and Support** Shall be 3/4" thick with solid phenolic core and decorative surface sheet on both faces.
- **2.02 Material** Vanity, back splash, side splash, apron and support shall be fabricated from phenolic material comprised of multiple layers of melamine resin impregnated kraft paper, and a decorative surface sheet on both faces. All layers shall be fused together under high temperature and pressure.
- **2.03 Construction** Vanity top shall be standard width of 24" with a maximum length of 120" for single piece. Apron, back splash, and side splash shall be a standard height of 4" and have a maximum length of 120".
- **2.04 Hardware** Phenolic vanity supports shall be secured to the vanity top and wall by anodized aluminum angles. The vanity top shall also be secured to the wall by anodized aluminum angles.

Part 3 - Execution

- **3.01 Installation** Shall be installed in accordance to the **ASI Accurate** installation instructions with vanities rigid, straight and plumb.
- **3.02-Warranty ASI Accurate Partitions** guarantees its phenolic vanities, properly maintained, against breakage, corrosion and delamination for 25 YEARS from the date of receipt by the customer. If material is found defective during that period, the materials shall be replaced free of charge. No credits or allowances shall be issued for any labor or expenses relating to the replacement of components covered under the warranty plan.

Tel: (708) 442-6800

Fax: (708) 442-7439