



MATERIALS:

SHELF: to consist of four 3/4" (19mm) OD square 18 gauge steel tubes closed and protected with form fitting black plastic end caps.

BRACKETS: two-piece heavy duty die cast designed with an integral backplate that provides a positive grip fastening. All screw fastenings shall color match bracket finish.

DOVETAIL: mounting shall be heavy duty extruded aluminum engineered for a slide fitting vertical adjustment of one full shelf and a length of 13" (330mm). Spacing as per manufacturer's standard but not to exceed 40" (1016mm).

FINISH: for shelf tubes, brackets, and dovetails is a high performance electrostatically applied powder coating, baked on to provide a uniform, smooth protective finish. Color as selected by architect from manufacturer's standard color range (STL-Black or STL-Gray).

COAT HOOKS: manufacturer's standard double prong molded ABS high-impact plastic formed to be non-turning, positive gripping and laterally adjustable. Architect to select from manufacturer's standard color range - Black, Red, and Yellow. Hooks to be arranged on 2nd and 4th tubes with spacing to be 6" (152mm) on center.