SUMMIT ENTERPRISE CONSOLE

MATERIAL SPECIFICATIONS

CONSOLE FRAME

- **FRAME LEGS** – 12GA STEEL, FORMED AND POWDER COATED BLACK
- **FRAME BEAMS** – EXTRUDED ALUMINUM, MILL FINISH
- **FRONT FRAME BEAM** – EXTRUDED ALUMINUM, ANODIZED BLACK
- **UPPER ACCESS PANEL TRACKS** – EXTRUDED ALUMINUM, ANODIZED BLACK
- **LOWER ACCESS PANEL TRACKS** – EXTRUDED ALUMINUM, ANODIZED BLACK
- **LOWER SHELF** – 16GA STEEL, FORMED AND POWDER COATED BLACK
- **BRACKETS** – 14GA AND 11GA GALVANIZED STEEL
- **ACCESSORY PANEL** – ¾” MDF, UNFINISHED
- **PDU PANEL** – ¾” MDF, UNFINISHED
- **CABLE TRAY** – STEEL WIRE MESH, ELECTROGALVANIZED
- **LEVELING FEET** – 3/8-16 x 2” STEEL

SLATWALL

- **SLAT WALL** – EXTRUDED ALUMINUM, ANODIZED BLACK
- **SLAT WALL SUPPORT POSTS** – 10GA STEEL, GALVANIZED
- **TOP CAP** – 20GA PERFORATED STEEL, ⅛” DIAMETER HOLES ON STAGGARED CENTERS, FORMED AND POWDER COATED BLACK

WORKSURFACE

- **WORK SURFACE** – 1- 1/4” MDF CORE, LAMINATED BOTH SIDES, TOP SIDE FINISHED PER ORDER
- **WORK SURFACE EDGE** – MOLDED URETHANE, DIRECTLY MOLDED TO THE WORKSURFACE CORE, BLACK
- **SEAMS** – SEAMS ARE BISCUITTED AND JOINED WITH CLAMPS TO PROVIDE SMOOTH SEAMS FROM CONSOLE TO CONSOLE
- **REAR INFILL PANELS** – 1- ¾” MDR CORE, REMOVABLE PANELS AT THE REAR OF THE WORKSURFACE TO PROVIDE TOP ACCESS TO CABLE TRAY AND POWER DISTRIBUTION UNITS. BACK EDGE OF INFILL PANELS HAVE BRUSH GASKETS TO PROVIDE A NEAT CLEAN PATH FROM WORKSURFACE AND SLATWALL TO INTERIOR OF CONSOLE, LAMINATED PER ORDER
- **REAR INFILL PANEL BRUSH GASKET** – 1.5” LEVEL TRIM, .010” POLYPROPYLENE, BLACK

END, ACCESS AND BACK PANELS

- **ACCESS PANELS** (DOORS) (FRONT AND REAR) – ¾” THICK MDF CORE, LAMINATED ALL SIDES PER ORDER, BLACK RECESSED HANDLES, NYLON GLIDES FOR SMOOTH OPERATION
- **BACK PANEL** – ¾” MDF CORE, EXTERIOR LAMINATED PER ORDER
- **END PANELS** – 1-½” MDF CORE, LAMINATED ALL SIDES PER ORDER. LAMINATED INSERTS, COLORS PER ORDER.
- **END PANEL INLAYS** – LAMINATED INLAY, COLOR PER ORDER (STANDARD IS GLOSS BLACK)