

## New Specification Requests – Power Beam/Intelli Beam

- Layout of overall space and workstation orientation is required
- Supporting documents and/or AutoCAD files should be included
- Include number of workstations
- Specification requests must be submitted via the website <http://specification.globalindustries.com/SpecRequest/>

## Product that should be included on the request

- **Beam**
  - Height (Required)
  - Raceway Width (Required)
  - Extension Module type & height (Required)
  - Privacy Glass
- **Electrical**
  - Number of duplexes per station (include duplex color)
  - USB (include quantity per user)\*\*
  - Infeed type
    - (Include ceiling height for Power Pole)
- **Storage**
  - Laminate (Identify product line)
  - Metal (Identify product line)
- **Table Options**
  - Height Adjustable (Identify product line & size)
  - Fixed (Identify product line & size)
  - Mobile (Identify product line & size)
- **Table Screen Options**
  - Fabric (Identify product line & size)
  - Laminate (Identify product line & size)
  - Accessory Rail (Bridges II)
- **Accessories**
  - Single/Double Monitor Arm
  - Freestanding Task Light
  - Keyboard Tray
- **Desktop Modules**
  - Data only
  - Electric only
  - Data & Electric
  - Electric & USB



**Global will value engineer if the above is not included with the submittal**

- **Beam:** 24”h beam, 18”h Fabric extension module, 12”h frameless privacy glass, width(TBD)
- **Electrical:** 2 Duplexes per station (black) , 72” Basefeed (Location specific)
- **Storage:** None
- **Table Option:** Freefit Height adjustable, width (TBD)
- **Table Screen Option:** None
- **Accessories:** None
- **Desktop Modules:** None

**Default Base Grade Finishes (If not included on request)**

- **Extension Module:** Grade 01 Fabric
- **Glazing:** Clear
- **Worksurfaces:** Thermally Fused Laminates
- **Paint:** Standard Paint

\*Global does not space plan

\*Dealer is responsible for checking the layout and finishes before ordering

\*\*Note: USB receptacles take up space within the raceway where a standard duplex would go.

