EDGE SCREENS

Maximize usable surface area while adding privacy & protection.

Screens are alongside or beyond edge to maximize workspace.

User removable and fixed attachment methods

Fastening methods do not deface user surface

Rapid Response COVID-19

25% of profits from COVID-19 Rapid Response Products will be donated to Heart of West Michigan United Way Coronavirus Response Fund. Applies to shipments through 9.30.2020
EDGE DESKTOP SCREENS

Maximize usable surface area while adding privacy & protection.

Edge Desktop Details

- 1-Sided or 3-Sided configurations.
- Attachment method: Fixed screw or user removable with knob.
- Roof feature adds 11.75” to enclose and contain airborne particulates.

1-Sided

- Widths: 24”, 28”, 30”, 34”
- Height: 24”

Available in acoustic and acrylic only
Available flush or with 4” user edge over hang

Finishes

- Acoustic
- Acrylic

3-Sided

- Widths: 48”, 60”, 72”
- Height: 24”
- Depth: 22”, 28”

Finishes

- Acoustic
- Acrylic
- Laminate

3-Sided with Roof

- Widths: 48”, 60”
- Height: 24”
- Depth: 22”, 28”

Finishes

- Acoustic

Please note: Check Enwork Rapid Response price list for exact dimensions. Field verification of worksurface dimensions are recommended to ensure accurate fit.
**Edge Deskwrap Screens**

Above and below surface screening for added protection.

**Edge Deskwrap Details**

- Side panels available flush or with 4" user overhang.
- 1-Sided or 3-Sided configurations.
- Attachment method: Fixed screw or user removable with knob.
- Roof feature adds 11.75" to enclose and contain airborne particulates.

### 1-Sided

- **Widths**: 24", 28", 30", 34"
- **Height**: 35" (24" above worksurface, 11" below)

### 3-Sided

- **Widths**: 48", 60", 72"
- **Height**: 35" (24" above worksurface, 11" below)
- **Depth**: 24", 28", 30", 34"

### 3-Sided with Roof

- **Widths**: 48", 60"
- **Height**: 35" (24" above worksurface, 11" below)
- **Depth**: 24", 28", 30", 34"

**Finishes**

- Acoustic
- Frosted Acrylic

Please note: Check Enwork Rapid Response price list for exact dimensions. Field verification of worksurface dimensions are recommended to ensure accurate fit.