Ambition
Freestanding Benching Solutions
Meet Ambition, the sleekest freestanding beam solution on the market. Power/data beams extend up to 36’ with only two supports. Shown with optional acrylic topper screens.
The complete solution for your open plan.

Ambition beams span incredible distances while delivering power and data throughout the open plan. Available with a variety of supports, configurations, and finish options for just the right aesthetic to fit any space.

A. Sawhorse Leg. B. Solano T-foot. Matching Enwork’s most popular height-adjustable Solano bases. C. Low profile T-foot. Levels at the beam. Freestanding bases can rest directly over foot. D. Bolt-down Leg. Perfect for aisle conditions. E. Ambition storage also acts as a beam support. F. End Panels are available in laminate or acoustic material.
Flexible privacy for every application.

Beam-mounted topper screens provide 11-1/4" of privacy and modesty between workstations. Available in frosted acrylic, tackable and non-tackable fabric, or frosted glass. Privacy between workstations can also be achieved with 2- or 3-sided acoustic screens or painted 3-sided curved corner screens. Attaching to the workstation, screens travel with the user to a comfortable height, providing 16" of above worksurface privacy and 7" of modesty below the worksurface.
Appreciate the Details.

Screens are precision cut and designed to complement any space. Choose from our standard set or explore custom Ambition color and pattern options.
The low profile beam support allows freestanding table bases to sit directly over the foot for maximized leg room. Single rows and aisle conditions aren’t an afterthought when bolt-down legs are used. Achieve a seamless look and avoid tripping hazards. An in-line modesty panel completes the look and hides any below-desk clutter.

Easy access at any height.
Sliding tops provide access to power, data, and plenty of storage. Stash your cables, office supplies, and snacks in the integrated trough. The Ambition sliding top is paired with Enwork’s Solano VT-Series electric height-adjustable base to keep items within reach, at any height.
Complete the function of your space.

Ambition storage credenzas are perfect for pack-based storage, waste disposal, and recycling. Acoustic or laminate end panels help to clean up aisle conditions. Credenzas and end panels can mount directly to the Ambition beam, providing concealed vertical infeed channels to route cables from the building into the beam.

Storage is available with laminate or white painted MDF doors. Acoustic bin and drawer inserts also available.
Optional wire cable baskets provide additional cable management or power and data separation along the beam.

Fitting perfectly into the high capacity trough, the Ambition cable manager ensures wire stay in place and adjust with the height of the worksurface.

Modesty panels are perfect for aisle conditions and additional privacy between workstations.

NOTE: Actual colors may vary from displayed images. Please reference a laminate color chip or contact Customer Service for an actual color sample to ensure a proper color match.

Not all finishes available on all products.
Ambition Collection

Let the power of Enwork innovation work for you.

2-Sided Acoustic Screen
Screen height is 16” above worksurface and 7” below
20"D x 23"W
20"D x 29"W
20"D x 35"W

3-Sided Acoustic Screen
Screen height is 16” above worksurface and 7” below
12"D x 48"W
12"D x 60"W
12"D x 72"W

3-Sided Curved Corner Screen
Screen height is 16” above worksurface and 7” below
12"D x 48"W
12"D x 60"W
12"D x 72"W

Beam Topper Screen
Fabric, Acrylic, or Frosted Glass
Screen height is 11.3’ above Beam
48"W
60"W
72"W

Beam for 1- to 12-Packs
48"W Workstations
60"W Workstations
72"W Workstations

Solano T-Leg
For 24"H Beam
For 33"H Beam

Sawhorse Leg
For 24"H Beam
For 33"H Beam

Low Profile T-Leg
For 24"H Beam
For 33"H Beam

Bolt-Down Leg
For 24"H Beam
For 33"H Beam

Buffet Credenzas
21"D x 48"W x 35"H (actual 51"W)
21"D x 48"W x 35"H (actual 56"W)
21"D x 60"W x 35"H (actual 63"W)
21"D x 60"W x 35"H (actual 68"W)

Print/Recycle Credenzas
w/ Painted MDF Drawer Fronts:
21"D x 48"W x 29"H (actual 51"W)
21"D x 48"W x 29"H (actual 56"W)
21"D x 60"W x 29"H (actual 63"W)
21"D x 60"W x 29"H (actual 68"W)

Print/Recycle Credenzas
w/ Laminate Drawer Fronts:
21"D x 48"W x 29"H (actual 51"W)
21"D x 48"W x 29"H (actual 56"W)
21"D x 60"W x 29"H (actual 63"W)
21"D x 60"W x 29"H (actual 68"W)

Laminate End Panels
1-1/4" Thick, 48"W x 29"H (actual 51"W)
1-1/4" Thick, 48"W x 29"H (actual 56"W)
1-1/4" Thick, 60"W x 29"H (actual 63"W)
1-1/4" Thick, 60"W x 29"H (actual 68"W)

Acoustic End Panels
3" Thick, 48"W x 29"H (actual 51"W)
3" Thick, 48"W x 29"H (actual 56"W)
3" Thick, 60"W x 29"H (actual 63"W)
3" Thick, 60"W x 29"H (actual 68"W)

Beam Topper Screen
Fabric, Acrylic, or Frosted Glass
Screen height is 11.3’ above Beam
48"W
60"W
72"W

Laminate End Panels
1-1/4" Thick, 48"W x 29"H (actual 51"W)
1-1/4" Thick, 48"W x 29"H (actual 56"W)
1-1/4" Thick, 60"W x 29"H (actual 63"W)
1-1/4" Thick, 60"W x 29"H (actual 68"W)

Acoustic End Panels
3" Thick, 48"W x 29"H (actual 51"W)
3" Thick, 48"W x 29"H (actual 56"W)
3" Thick, 60"W x 29"H (actual 63"W)
3" Thick, 60"W x 29"H (actual 68"W)

12900 Christopher Drive • Lowell, Michigan 49331
800.815.7251 • www.enwork.com
designteam@enwork.com

02/2018 Specifications subject to change without notice.