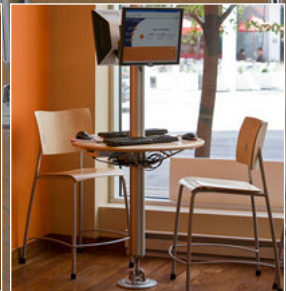
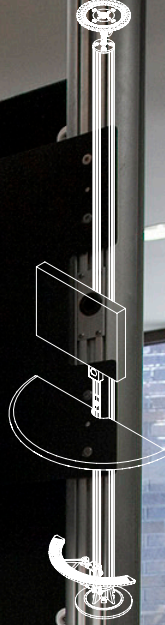




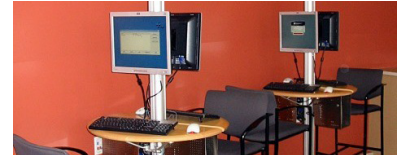
PROFILE ONE™ INFORMATION KIOSKS

PRODUCT DATA





PROFILE ONE™ INFORMATION KIOSKS



Profile One is a versatile modular system that can be tailored for information kiosks or workstations in virtually limitless variations. The system is based on a strong extruded aluminum mast. Individual components can be attached at any location on the mast using support arms cast in solid stainless steel along with a range of detailed accessories. Designed by the world-renowned architectural firm of Nicholas Grimshaw & Partners, Profile One's precise lines and exposed mechanical elements convey a sense of openness and clarity. The system's small footprint and vertical design provide maximum functionality using a minimum amount of space.

MAST & SUPPORT ARMS

MAST	SUPPORT ARMS
<p>Profile One's durable extruded aluminum mast is 3.5" in diameter and has a Clear Anodized finish. Any height up to 10 feet may be specified as standard; taller heights up to 20 feet are available by special order.</p> <p>The mast includes built-in structural bosses that provide rigid attachment points for mounting feet. Hollow spaces within the mast serve as raceways for power and data cabling.</p>	<p>A series of cast stainless steel support arms forms one of the system's most notable structural and aesthetic elements. Available in 5", 10" and 15" sizes, the arms are used to support table surfaces and footrests. The cast arms' strength, versatility and ease of attachment also make them ideal for mounting a wide range of custom components. Arms have a bead-blasted finish.</p>

MOUNTABLE COMPONENTS

SIGN PANELS	LCD MONITORS
<p>Standard sign elements are two-layer clear acrylic "sandwich" panels into which customers insert their own graphics. Panels are available in standard sheet sizes: 8.5" x 5.5", 8.5" x 11", 8.5" x 14" and 11" x 17". Custom sizes, materials and graphics options are available. A choice of 90° or 180° clamps allows multiple signs on the same mast to be fixed in different directional orientations for wayfinding or other purposes.</p>	<p>Customers supply their own LCD monitors. Any monitor conforming to the VESA® FDMI™ mounting standard may be used. Monitors up to 24" wide can be mounted on a single mast; monitors larger than 24" are mounted across two masts.</p>
TABLE TOPS	COMPUTERS & CPU ENCLOSURES
<p>The standard Profile One table top is a semicircular shape that can be used singly or in pairs to create either half-circle or full-circle tables around the mast. Circle diameter is 30". Elongated tables are available for dual mast configurations. Table tops are available in 3/4" thick clear tempered glass or in 1" thick maple wood with a polyurethane clear coat or unfinished.</p>	<p>Monitors can be driven by remotely-mounted computers or a standard PC can be attached directly to the Profile One mast in a stainless steel enclosure provided by Forms+Surfaces. CPU enclosures are 20.25" wide x 16.25" high x 7.50" deep overall. Small form factor desktop computers up to 6.25" deep may be used. Enclosures include two security locks and are perforated for ventilation. Please call to discuss computer selection criteria, dimensions and mounting considerations before ordering. Custom enclosures are available for large orders.</p>
ADDITIONAL ELECTRONICS	FOOTREST
<p>Profile One's track mounting system makes it easy to install a wide range of additional electronics including wireless networking equipment, telephones, loudspeakers, security cameras, lighting fixtures, duplex outlets, data receptacles and other devices.</p>	<p>A semicircular footrest is available for applications where people will be seated or standing at the Profile One unit. Footrests provide ergonomic support while also adding a distinctive design feature. Like the Profile One tables, footrests can be arranged in either half-circle or full-circle configurations. Circle diameter is 18". Footrests are cast stainless steel with a bead-blasted finish; the upper surface is grooved for traction.</p>

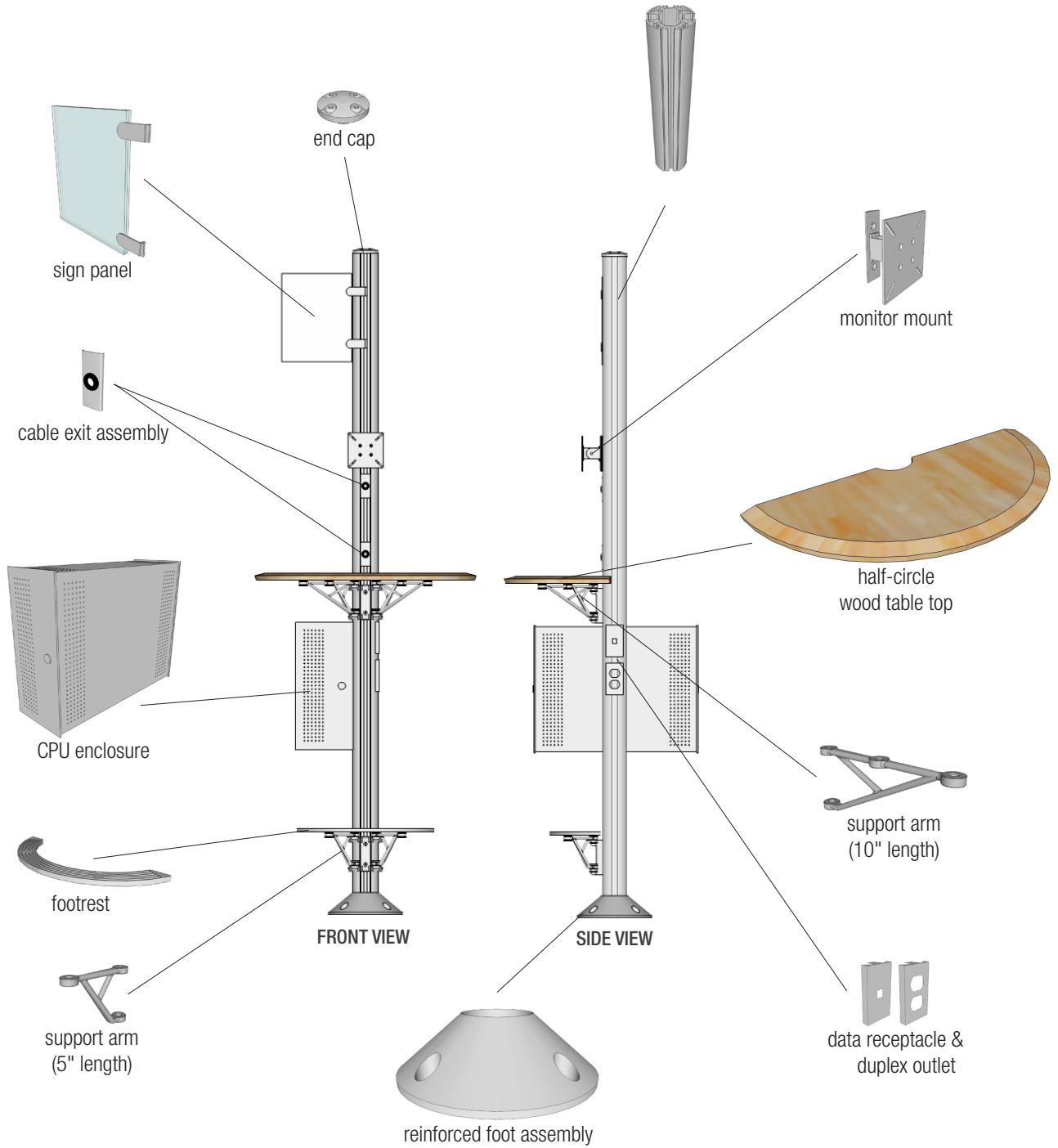
INSTALLATION COMPONENTS

FIXED FOOT ASSEMBLY	MOBILE BASE PLATE
<p>Most often used to mount the base of the mast to the floor, the fixed foot includes a 9.5" diameter mounting plate with a center feed-through for cabling. Construction is cast stainless steel with a bead-blasted finish.</p>	<p>For moveable installations, a 32" diameter base plate is used in conjunction with the standard fixed foot assembly. Construction is 1/2" thick steel plate with a black painted finish.</p>
ADJUSTABLE FOOT ASSEMBLY	REINFORCED FOOT ASSEMBLY
<p>Most often used to mount the top of the mast to the ceiling, the adjustable foot has a large threaded stud and pivoting adjusting barrel that allow the foot to be raised, lowered or tilted to accommodate variations in mounting surface height or angle. Construction is cast stainless steel with a bead-blasted finish.</p>	<p>A larger, reinforced foot with a conical spun stainless steel cover is available to mount the base of the mast to the floor on taller or more heavily loaded units when site conditions don't permit floor-to-ceiling mounting.</p>



PROFILE ONE™ INFORMATION KIOSKS

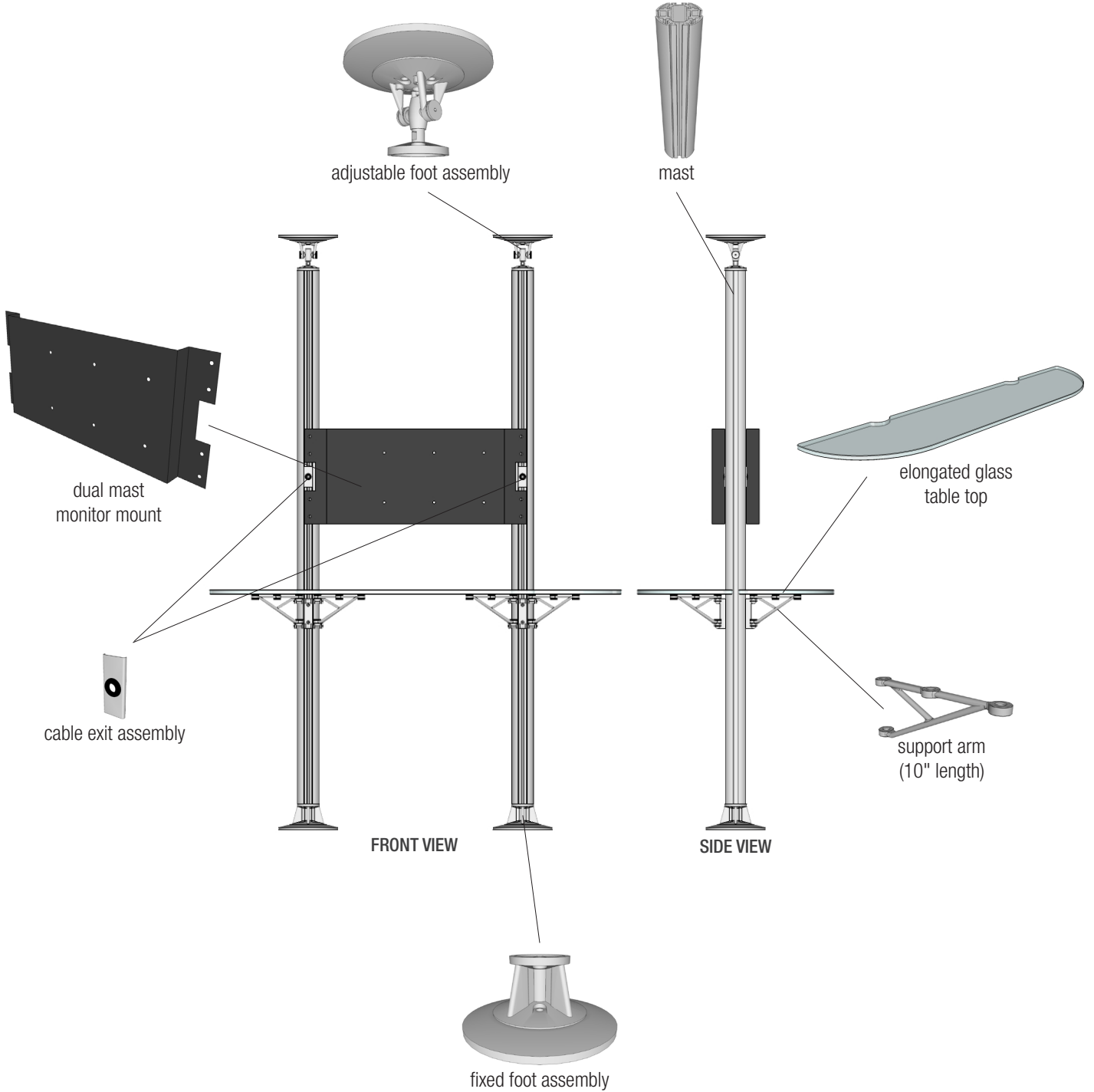
SINGLE-MAST EXAMPLE





PROFILE ONE™ INFORMATION KIOSKS

DUAL-MAST EXAMPLE





PROFILE ONE™ INFORMATION KIOSKS

WIRING

WIRING / UL
All wiring is to be completed by the installer. The Profile One unit itself holds no UL listing as it is considered by UL to be a commercial furnishing, not an electronic device. The use of flex or shielded conduit or UL compliant shielded cables in order to comply with local codes or UL standards may be determined by the installer.
CABLE FEEDS
Power and data cabling can be neatly accommodated inside the Profile One mast extrusion. Depending on the installation type, the primary cabling feed can enter the mast from either the floor or ceiling using the fixed foot assembly. A system of grommets and dress plates allows cables, plugs and connectors for installed devices to enter or exit the mast at any required location.

INSTALLATION CONSIDERATIONS

MAST MOUNTING OPTIONS
The Profile One mast can be mounted to the floor only or it can be run from floor to ceiling when taller heights are required. A mobile base for freestanding units is also available.
MOUNTING COMPONENT SELECTION CRITERIA
A number of factors must be considered when choosing a mounting method for Profile One. These include mast height, weight loading and substrate material as well as the various environmental factors that effect how the unit will be used in its installed location. Typically, mobile units and units mounted at the base only are limited to a height of about eight feet. Nearly any height can be specified for units mounted floor-to-ceiling. Please call to discuss mounting considerations for your particular project.
INSTALLATION AND UPGRADE FLEXIBILITY
An ability to adapt to widely varying site conditions and project schedules was a paramount consideration in the development of Profile One. Mast extrusions, for example, can be installed in the earlier phases of a project, with display components added later on as requirements are finalized. The design anticipates changes in technology and in the user's needs. Universal mounting tracks allow system elements to be added or reconfigured at any time. The ability to selectively raise or lower individual components makes Profile One ideal for projects where ADA or other accessibility requirements must be met.

ENVIRONMENTAL CONSIDERATIONS

- Profile One's stainless steel and aluminum components have a high recycled content.
- All metal components are fully recyclable.
- The system's durability and ease of making future alterations ensure an exceptionally long product life cycle.

ORDERING INFORMATION

Quote/Order Forms are available to guide you through standard product options in a simple checkbox format. For specialized applications or unique requirements, simply call one of our territory managers to discuss the many options Profile One offers for your project.