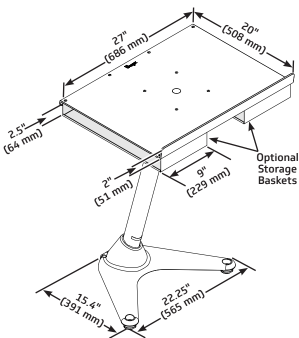
Technical Sheet Flex[®] Conductor's System Components

An ergonomically designed, customizable system that allows the conductor to create a personal workspace perfect for his or her own needs. Easily adjust heights, angles, positions and more for a back-saving workspace. Components can work together or independently. Mix and match from the following components.

Environmental attributes and LEED compliance for our products can be found at wengercorp.com/GREEN or by contacting your Wenger representative.

Flex Conductor's Stand

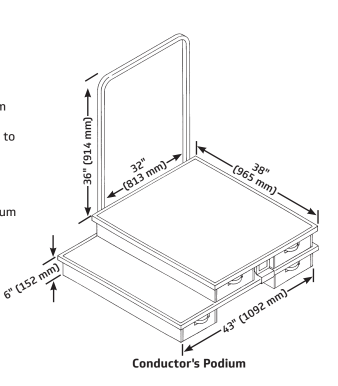
- Polycarbonate desk 236D002 39 lb (17.7 kg)
- High-pressure laminate desk 236D011 41 lb (18.4 kg)
- Provides additional storage space and will accommodate scores up to 10-1/2" x 19-1/2" (267 x 495 mm)
- Optional storage baskets 236C006 3.6 lb (1.6 kg) Set of two 9" x 20" (229 x 508 mm) 22-gauge perforated steel baskets; mounts to desk with hardware provided
- Desk is 20"x 27" (508 x 686 mm)
- Dual lock feature on desk allows desk to rotate so desk lip can be oriented toward or away from the user
- Desk lip is 2" (51 mm) high
- Desk height is adjustable in 2" (51 mm) increments by means of a trigger release lever located under the desk
- Height adjustment range from 36" 52.5" (914 1334 mm) with the desk in the horizontal position
- Desk tilts from flat to vertical
- Extruded aluminum uprights are at a 75° angle
- Cast iron base with wheels for easy transport
- Ten-year warranty



Flex Conductor's Stand

Conductor's Podium

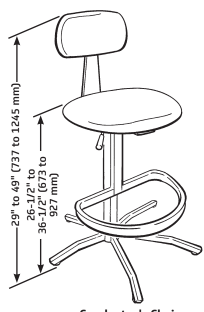
- Double: 1110302 101 lb (45 kg) Base: 158E002 61 lb (28 kg) Upper: 158E001 42 lb (19 kg)
- Podium tops are constructed of 5/8" (16 mm) plywood covered with 100% olefin grey carpet and secured by heavy-duty steel edging
- Each podium has eight black thermoplastic rubber pads on the bottom for stability
- Upper podium has an attached swing away vinyl coated locking clamp to secure it to the base podium
- Base is constructed of 14-gauge (2 mm) steel with black powder-coat paint finish
- Edging is 16-gauge (2 mm) grey steel
- Front panel is designed to allow conductor's stand to slide under podium
- Each podium has two 4" (102 mm) rubber casters recessed into front panel to move easily from room to room
- Upper podium has 36" (914 mm) high detachable guardrail constructed of 16-gauge (1.5 mm) steel with black powder-coat paint
- Overall dimensions: Base podium: 43"w x 38"d x 6"h (1092 x 965 x 152 mm) Upper podium; 32"w x 38"d x 6"h (2057 x 965 x 152 mm)
- Five-year warranty





Conductor's Chair

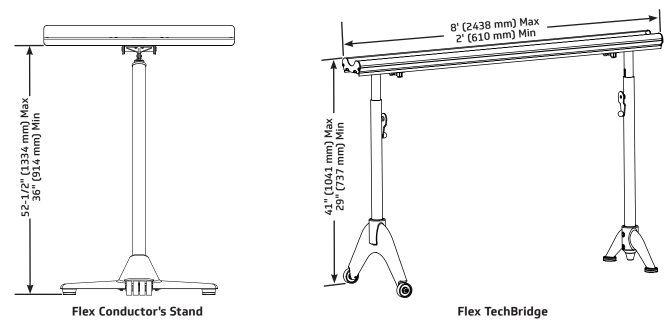
- 30 lb (14 kg)
- Chair frame and upright post assembly are constructed of 14-gauge steel with black powder-coat paint finish
- Seat and back are covered with black 100% polypropylene fabric over 2" (51 mm) foam padding
- Seat height adjusts with pressurized gas cylinder in heights from 26-1/2" to 36-1/2" (673 to 927 mm)
- Seat has 170° swivel with locking feature
- Seat has three pre-determined depth settings for conductor, string bass, or percussion use
- 14-gauge (2 mm) steel foot rest is fixed to chair frame and the height adjusts with the seat
- Five 14-gauge (2 mm) steel legs designed to slide under 6" (152 mm) podium
- Overall footprint: 28" (711 mm)
- Overall height: 29" to 49" (737 to 1245 mm)
- UL GREENGUARD certified product certified for low chemical emissions: ul.com/gg - UL 2818
- Ten-year warranty



Conductor's Chair

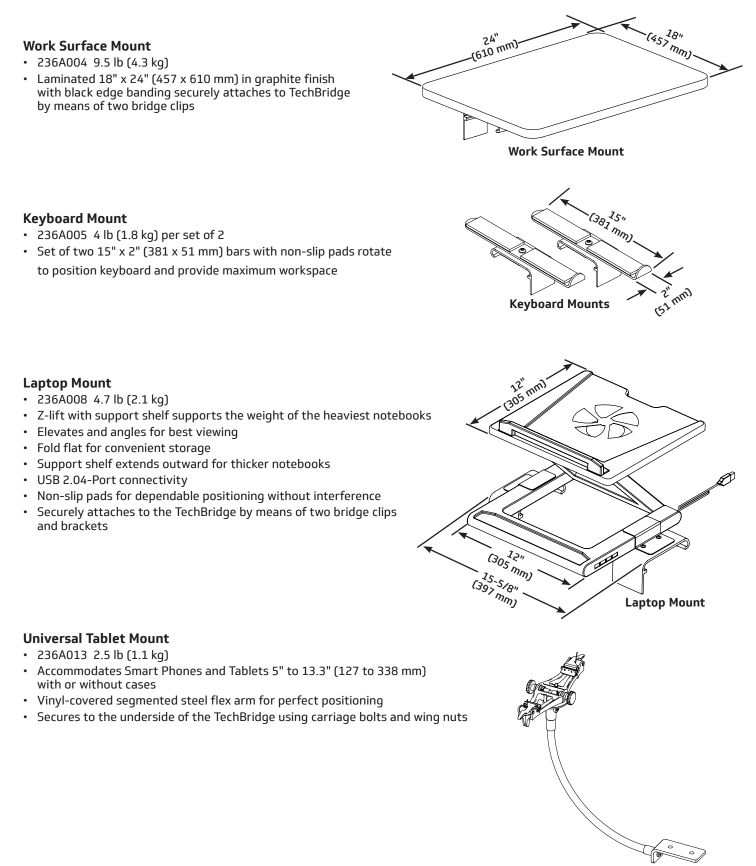
Flex TechBridge

- 236A003 38.4 lb (17.4 kg) (reference 4' length)
- Extruded aluminum channels are available in any length from 2' 8' (610 mm – 2438 mm) for the perfect fit
- Cast iron footings for stability
- Wheels on one end for easy transport and repositioning
- Orientation feature on other end for connection to the Conductor's Stand
- Infinitely height adjustable between 29" and 41" (737 and 1041 mm) by means of a threaded rod
- Holds up to 250 lb (113 kg)
- Center of channels provide for cable and wire routing
- Hook and loop tie straps included for routing of cables and wires down each leg when required
- Ten-year warranty



TechBridge Accessories

Accessories easily attach to TechBridge without the use of tools by means of Bridge Clips made of durable injection molded ABS.



Universal Tablet Mount

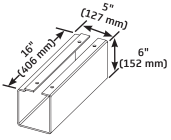
Power Strip Shelf

236A010 1.4 lb (0.63 kg) ٠

236A007 0.5 lb (0.23 kg)

• 3-1/2" (89 mm) diameter holding area

- · Formed ABS plastic Shelf holds standard power strip
- Secures to the underside of the TechBridge using carriage bolts and wing nuts



Power Strip Shelf



Cup Holder

Bridge Clips

Cup Holder

- 236A007 0.5 lb (0.23 kg)
- Set of two injection molded ABS clamps for mounting ٠ other items on the TechBridge

Convenient place for a water bottle, pencils or other small items



Bridge Clips







© 2024 Wenger Corporation USA/2024-03

Minnesota Location

Wenger Phone 800.4WENGER (493-6437) Wenger Worldwide +1.507.455.4100 | Parts & Service 800.887.7145 | wengercorp.com GearBoss Phone 800.493.6437 | gearboss.com 555 Park Drive, PO Box 448 | Owatonna | MN 55060

J.R. Clancy Phone 800.836.1885 JR Clancy Worldwide +1.315.451.3440 | jrclancy.com | 7041 Interstate Island Road | Syracuse | NY 13209