ENGAGE

Chairs & Stools



ENGAGE



ENGAGE

- Engineered solid alder hardwood frames.
- High-resilience long lasting polyfoam.
- Arms or armless chair or loveseat.
- *Several models available to create a multitude of configurations.
- Engage Wedge (ENAW) is a 30-degree wedge.
- Powder coated steel legs, wood or caster available.
- Steel legs are equipped with leveling glides.

To Order, Choose Finish Selections & Options

Seat Cushions: Select fabric grade and pattern.

Legs: Choose from our powder coat options, or veneer finish for wood legs. Casters are black.

Table Surface: High Pressure Laminate selection (if applicable).

See **mediatechnologies'** finish choices at https://www.mediatechnologies.com/resources/finishes View our fabric choices at https://www.mediatechnologies.com/resources/fabrics

ENGAGE SEAT STANDARD SIZES

MODEL	ARMS	DEPTH"	WIDTH"	SEAT HEIGHT"	
		OVERALL HEIGHT 33.25"			
EN-3029-	R&L	29	30	18	
ENL-2829-	LEFT	29	28	18	
ENR-2829-	RIGHT	29	28	18	
ENA-2529-	NONE	29	25	18	
ENATR-2529-	TABLET ARM R	29	25	18	
ENAW-3035-	NONE	35	30	18	

ENGAGE DOUBLE SEAT STANDARD SIZES

MODEL	ARMS	DEPTH"	WIDTH"	SEAT HEIGHT"	
		OVERALL HEIGHT 33.25"			
EN-5329-	R&L	29	53	18	
ENL-5129-	LEFT	29	51	18	
ENR-5129-	RIGHT	29	51	18	
ENA-4829-	NONE	29	48	18	

General Specifications

 $\textbf{Seat:} \ \, \textbf{Engage} \ \, \textbf{seat} \ \, \textbf{is constructed with 4/4 Alder hardwood and is glued and stapled. 4/4 hardwood corner blocks are glued and stapled to the inner seat frame. The seat is then covered with 5" of foam with 1.8 density and a 36 ILD rating.$

Back: The back is constructed with 4/4 Alder hardwood and is glued and stapled. 4/4 hardwood corner blocks are glued and stapled to the inner back frame. The back is then covered with 2.5" of foam with 1.8 density and a 24 ILD rating. The back is secured to the seat with T-nuts and 4 bolts.

Arms: are constructed with 4/4, 5/4 and 6/4 Alder hardwood and is glued and stapled. 4/4 hardwood corner blocks are glued and stapled to the inner frame. The arms are then prepared with emelin and covered with 1/2" of foam. Arms are attached to the seat and back frame with T-nuts and 3 bolts. Note: Arms are identified as "right" or "left" from the perspective of one who is seated in the seat.

Tablet Arm: Tablet arm work surface is 3/4" thick. Top of work surface is .050 high-pressure laminate with .030 phenolic backer. Work surface is mounted to a powder coated steel tube which is fixed to the seat frame. Edgebanding is 3mm PVC.

Metal Legs: Steel post leg is a 16 GA 1-1/2" round 3-1/2"H tube style leg weldment with a 3-1/2" x 3-7/8" steel mounting plate and a 1-7/8" black leveling glide. Customer specifies powder coat color.

ENGAGE OPTIONS





FULL TIME LEGS & CASTERS



Standard Steel Leg



Wood Post Leg



75mm Caster

LEG & CASTER DESCRIPTIONS

- Steel post leg is a 16 GA 1-1/2" round 3-1/2"H tube style leg weldment with a 3-1/2" x 3-7/8" steel mounting plate and a 1-7/8" black leveling glide. Customer specifies powder coat color.
- Softec, twin-wheel non-locking 75mm black casters.
 Wood post 3-1/2" x 3-1/2" with a 45° chamfer bottom edge. Posts are attached via 5/16"-18 bolt, washer and propeller nut.

MODEL NUMBER SUFFIXES FOR LEGS & CASTERS (models with casters receive lift handle)

- -2S 2 metal legs and 2 casters
- **-4S** 4 metal legs
- -2W 2 wood legs and 2 casters
- -4W 4 wood legs
- **-4C** 4 casters

CONNECTIVITY



DUET Power Unit ADUF-1P2U-72-W

- For use in upholstered furniture
- 1 Power / 1 Dual USB
- 2 amps each USB charging port
- UL Listed
- Face mount shown
- White, silver and black face plate available
- 72" and 120" cords available

! Connectivity panels can only be mounted on the side surfaces of Engage seating.

MODEL NUMBER SUFFIXES FOR POWER/CONNECTIVITY (after legs) (no designation) - no power/connectivity panel

- -EL Power/connectivity panel on left side
- -ER power/connectivity panel on right side

HANDLE OPTIONS







Lift Handle w/ Fabric



cs-engage-220310

892 Industrial Park Drive Shelby, MI 49455 P: 231.861.2194 F: 231.861.6678 www.mediatechnologies.com sales@mediatechnologies.com

