## Elite (EE) Series

Distributed by: Custom Equipment Company 866-333-0728 sales@custommhs.com www.custommhs.com





• 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



 25.6" diameter, highprofile cast aluminum (A style) base.



 25.6" diameter, high-profile reinforced composite (R style) base.



## • 28.7" diameter, highprofile wide aluminum (W style) base.

advantage: versatility | use: clean room, static control/ESD, various workspaces

The Elite (EE) Series fits the needs of nearly any workspace: healthcare, laboratory, industrial, education and office. This versatile ergonomic seating is designed to meet clean room and static control/ESD demands and functional design requirements. 13-year warranty.

- Cloth and vinyl upholstery styles available to match various workspace requirements.
- Ergonomic seat with four-way contouring and internal seat board bumperguard.
  - Meets CAL 117 fire retardant standards. Treatment to meet CAL TB 133 available as an option (not available in California).
  - Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges and match user task needs.
- High-profile Euro-look base with T-shape construction for added strength and easy cleanability.
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.

 ordering information | january 2020

 = Next Day Shipping
 = 2-Day Shipping

 Elite Series | Standard Components

 18.5"W x 17"D x 3"T seat, 15.5"W x 14.5"H backrest with lumbar support and plastic protective panel,

18.5"W x 17"D x 3"T seat, 15.5"W x 14.5"H backrest with lumbar support and plastic protective panel, soft touch pneumatic seat height adjustment, fixed rearward 3.5° seat tilt, backrest tilt and backrest height adjustment, grade 2 upholstery

## Models with tubular steel base

Model#	Seat-Hgt.	Compatibility
EES-L-RC-T-XF-XA-06	Low, 18"-22"	Desk
EES-M-RC-T-XF-XA-06	Medium, 21"–28"	Standard Bench
EES-H-RC-T-XF-XA-06	High, 25"– 32"	High Bench

Models	with	cast	aluminum	base
--------	------	------	----------	------

Model#	Seat-Hgt.	Compatibility
EEA-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
EEA-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
EEA-H-RC-T-XF-XA-06C	High, 22"–32"	High Bench

Models with reinforced con	•	• • • • • • • •	
Model#	Seat-Hgt.	Compatibility	
EER-L-RC-T-XF-XA-06	Low, 17"-22"	Desk	
EER-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench	
EER-H-RC-T-XF-XA-06	High, 22"–32"	High Bench	
Models with wide aluminum	n base		
Model#	Seat-Hgt.	Compatibility	
EEW-L-RC-T-XF-XA-06	Low, 17"–22"	Desk	
	Medium, 19"–26"	Standard Bench	
EEW-M-RC-T-XF-XA-06	Wealum, 13 – 20	otandara benon	

Ask about special and custom orders.

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

Shown here: Elite Series with A base, low seat height range

optional comp	onents	😑 = Next Day Shipping 🌑 = 2-Day Shipping
Component	MFG Code	Description
Seat	A	Saddle-shaped, contoured, waterfall front, 21"W x 19"D x 3"T; call factory for pricing when selected with a performance package
Backrest	• M	Larger, ergonomic, 18"W x 19"H (provides upper & lower back support; available on models with a seat height up to 32"); call factory for pricing when selected with a performance package
Armrest	ARS	Height/width adjustable with self-skinned urethane pads (not available with ISO 3 or 4 performance packages)
	PSAS	Height adjustable with self-skinned urethane pads
Seat Control	● FFAC	Free float articulating: pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place; seat can tilt forward ISO 5 performance package configurations
	EXE	Executive tilt: pneumatic seat- and backrest-height adjustment, backrest tilt, seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position (only available on models with maximum seat height of 26" or less)
	ASC	Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever (only available on ISO 3 and ISO 4 clean room models without arms)
Footring	● AFP	Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs/levers; not available with low height models or S style base units)
	ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)
Glides	l HG	2" high polyamide glides
Casters	RC	Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (standard with ESD performance packages)
Miscellaneous	SW	Skid wrapping, net cost per pallet
	VU	Upholstered underwrap to match seat upholstery
	FM	Memory Foam

upholstery	
MFG Code	Description
COM	Customer's own material
Grade 2	Comes standard on upholstered models unless otherwise noted
Grade 3	Grade 3 upholstery
Grade 4	Grade 4 upholstery
Grade 5	Grade 5 upholstery
C133	Fire Retardant. Special upholsteries, foam or barriers (as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered); not available in California

Category	Class	MFG Code
SD	_*	●K
Clean Room	ISO 8**	ISO8
	ISO 7**	ISO7
	ISO 6	ISO6
	ISO 5	ISO5
	ISO 4*	ISO4
	ISO 3*	ISO3
Clean Room/ESD	ISO 8/ESD*	ISO8K
	ISO 7/ESD*	ISO7K
	ISO 6/ESD*	ISO6K
	ISO 5/ESD*	ISO5K
	ISO 4/ESD*	ISO4K
	ISO 3/ESD*	ISO3K
Standard black metal part finish	-	06
Chrome-plated metal parts, chairs w/A, W, R base	-	<b>C</b>
Chrome-plated metal parts, chairs w/S base	-	● C



