

# Avenue (AE) Series



Dedicated to Design.  
Committed to Quality.

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

The Avenue (AE) Series features saddle-shaped seats and ergonomic backrests to promote user comfort and higher productivity. This versatile seating can meet clean room and static control demands. Its functional design allows use in a range of education, healthcare, laboratory, industrial and office settings. Options are available to meet a variety of needs and budget requirements. 13-year warranty.



- Cloth and vinyl upholstery styles available to match various workspace requirements.
- Saddle-shaped, contoured seat with waterfall front 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 to accommodate many task requirements.
- 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 safety by inhibiting seating from rolling away.



- 23" diameter tubular steel (S style) base with 21" diameter affixed footing.



- 25.6" diameter, high-profile cast aluminum (A style) base.



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



- 28.7" diameter, high-profile wide aluminum (W style) base.

Shown here:  
**Avenue Series with R base, low seat height range**

## ordering information | january 2020

### Avenue Series | Standard Components

21"W x 19"D x 3"T seat, 15.5"W x 14.5"H backrest with lumbar support and 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  |
|---------------------|-----------------|----------------|
| AES-L-RC-T-XF-XA-06 | Low, 18"-22"    | Desk           |
| AES-M-RC-T-XF-XA-06 | Medium, 21"-28" | Standard Bench |
| AES-H-RC-T-XF-XA-06 | High, 25"-32"   | High Bench     |

### Models with cast aluminum base

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

### Models with reinforced composite base

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

### Models with wide aluminum base

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

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](http://www.p65warnings.ca.gov).

| optional components |          |   |
|---------------------|----------|---|
| Component           | MFG Code | Description   |
| Armrest             | ARS      | Height/width adjustable with self-skinned urethane pads<br><i>(not available with ISO 3 or 4 performance packages)</i>  |
|                     | 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<br>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 <i>(only available on models with maximum seat height of 26" or less)</i>   |
|                     | SLD      | Seat slider bracket allows seat depth adjustment range of up to 2.5" w/locking positions every 0.5"; add to the standard Task, FFAC or EXE controls <i>(Available with Task control and R or A base in low height only; available with Task Control and W base in all seat heights; not available on S style base; available with EXE control and W base only in low and medium heights, clean room models ISO 6 or higher)</i> |
|                     | ASC      | Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever <i>(only available on ISO 3 and ISO 4 clean room models without arms)</i>   |
| Footring            | AFP      | Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke <i>(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)</i>  |
|                     | ATF      | Adjustable height, 20" diameter, cast aluminum <i>(recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)</i>  |
| Glides              | 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 <i>(standard with ESD performance packages)</i>   |
| 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 <i>(as needed to meet California Technical Bulletin 133 &amp; Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered); not available in California</i> |

| performance packages                             |            |          |
|--|------------|----------|
| Category   | Class      | MFG Code |
| ESD  | —*         | 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 | —          | C        |
| Chrome-plated metal parts, chairs w/S base       | —          | C        |

\*Not available with R style base.  
\*\*Comes standard with black powder coat metal finish.

