# Exto Auditorium Seating exceptional value | remarkable ambiance



### **Extol<sup>™</sup> Auditorium Seating**

The challenge ... to create large capacity classrooms, performance venues and presentation spaces while staying within your budget.

The solution ... Extol auditorium seating. Extol delivers impressive aesthetics with its clean lines and finish options, then follows through with comfort, durability, and versatile seat sizing.

- Durable gravity-lift seat returns have no springs to wear out, resulting in longer service life.
- Five seat widths 20, 21, 22, 23, and 24 inches enable versatile planning to fit your space and comfortably accommodate most users.
- Back pitch adjusts to 16, 20, or 24 degrees.

2 Red Pattern

Red

- Seats can be mounted on sloped floors from 0 to 9 degrees.
- Options include ADA access. tablet arms, cup holders, aisle lights, seat numbers, row markers.

Light Blue

Blue Pattern



Black

Brown

Burgundy

Navy

Grey

# E1FG Grey Purple

#### Options

Choose the Extol options that best fit your space and needs including: seat width, back pitch, floor slope, tablet arms, ADA access, row markers, seat numbers, aisle lights and design/finish options.



Comfortable seats are available in five widths.



Seat back can be set at three different pitches: 16, 20, or 24 degrees.



Uprights can be mounted on sloped floors from 0 to 9 degrees.



Tablet arms (left or right) provide convenient writing surfaces and store out of the way.



Flip-up arm accommodates ADA access.



Wood, plastic, or laminate end panels enhance aesthetics.



Armrests are available in wood, plastic, or plastic cupholder styles.



Optional row markers and seat numbers improve wayfinding.

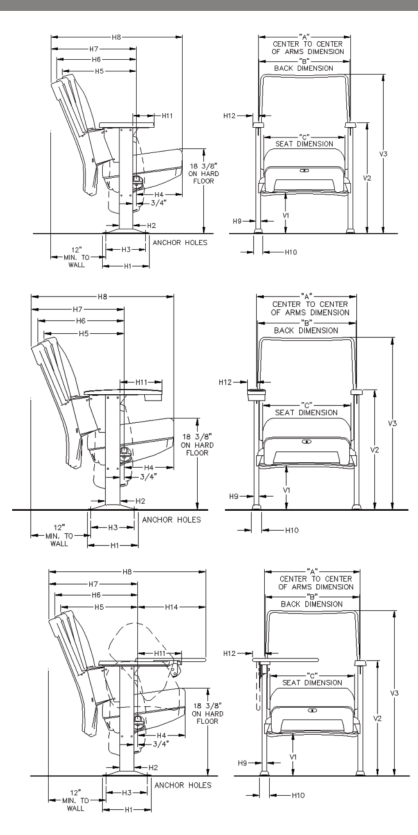
#### Wood Finishes





NOTE: wood Walnut finish does NOT match laminate Walnut finish.

## Dimensions



|          |                              | -                          |                 |   |  |  |
|----------|------------------------------|----------------------------|-----------------|---|--|--|
| Seat Tag |                              | A                          | В               | С                                       |  |  |
| 20       |                              | 20"                        | 19-3/4"         | 17-5/8"                                 |  |  |
| 21       |                              | 21"                        | 19-3/4"         | 17-5/8"                                 |  |  |
| 22       |                              | 22"                        | 19-3/4"         | 17-5/8"                                 |  |  |
| 23       |                              | 23"                        | 22-3/4"         | 20-5/8"                                 |  |  |
| 24       |                              | 24"                        | 22-3/4"         | 20-5/8"                                 |  |  |
|          |                              |                            | I               |   |  |  |
| HI       | Floor                        | <sup>-</sup> Mounting Plat | e               | 10-1/4"                                 |  |  |
| H2       | Uprig                        | ght                        | 3"              |   |  |  |
| H3       | Bolt                         | Holes                      | 8-5/8"          |   |  |  |
| H4       | Seat                         | Pivot Point to S           | Seat Front      | 10"                                     |  |  |
| H5       | Seat                         | Bolted Forwar              | 16 deg. 16"     |   |  |  |
| H6       | Seat                         | Bolted Mid Pos             | sition          | 20 deg. 17-1/4"                         |  |  |
| H7       | Seat                         | Bolted Back Po             | 24 deg. 18-1/2" |   |  |  |
| H8       | Seat                         | Back to Seat Fr            | 28-1/2"         |   |  |  |
| H9       | Upris                        | ght Thickness              | 1.              |   |  |  |
| HIO      |                              | ght Base Width             | 2"              |   |  |  |
| HII      | Armcap Protruding from Front |                            |                 |   |  |  |
|          | Upright Frame                |                            |                 |   |  |  |
|          | - Plastic                    |                            |                 | 4-5/8"                                  |  |  |
|          | - Wood                       |                            |                 | 5"                                      |  |  |
|          |                              |                            |                 | l u u u u u u u u u u u u u u u u u u u |  |  |
| 1112     | - Cupholder Plastic          |                            |                 | 8-3/8"                                  |  |  |
| HI2      | Outer Edge of Armcap to      |                            |                 |   |  |  |
|          | Centerline of Upright        |                            |                 |   |  |  |
|          | - Plastic or Wood            |                            |                 | - /8"                                   |  |  |
|          | -                            | Cupholder Pla              | astic           | 1-3/4"                                  |  |  |
|          |                              |                            |                 |   |  |  |

| VI | Floor to Bottom of Seat - Down Position  | 9-1/8"  |
|----|--|---------|
| V2 | Floor to Top of Flat Plastic Armcap      | 24"     |
| V3 | Floor to Top of Seat Back - Mid Position | 34-5/8" |

| ΗI  | Floor Mounting Plate            | 10-1/4"         |
|-----|---------------------------------|-----------------|
| H2  | Upright                         | 3"              |
| H3  | Bolt Holes                      | 8-5/8"          |
| H4  | Seat Pivot Point to Seat Front  | 10"             |
| H5  | Seat Bolted Forward Position    | 16 deg. 16"     |
| H6  | Seat Bolted Mid Position        | 20 deg. 17-1/4" |
| H7  | Seat Bolted Back Position       | 24 deg. 18-1/2" |
| H8  | Seat Back to Tablet Front       | 32-3/4"         |
| H9  | Upright Thickness               | l.              |
| HI0 | Upright Base Width              | 2"              |
| HII | Seat Plvot Point to Front       | 9-1/4"          |
|     | Protrusion of Tablet Arm        |                 |
| HI2 | Center of Upright to Tablet     | 2-1/2"          |
|     | Outer Edge                      |                 |
| HI3 | NA                              | NA              |
| H14 | Seat Back Pivot Point to Tablet | 4- /4"          |
|     | Front                           |                 |
|     |                                 |                 |



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