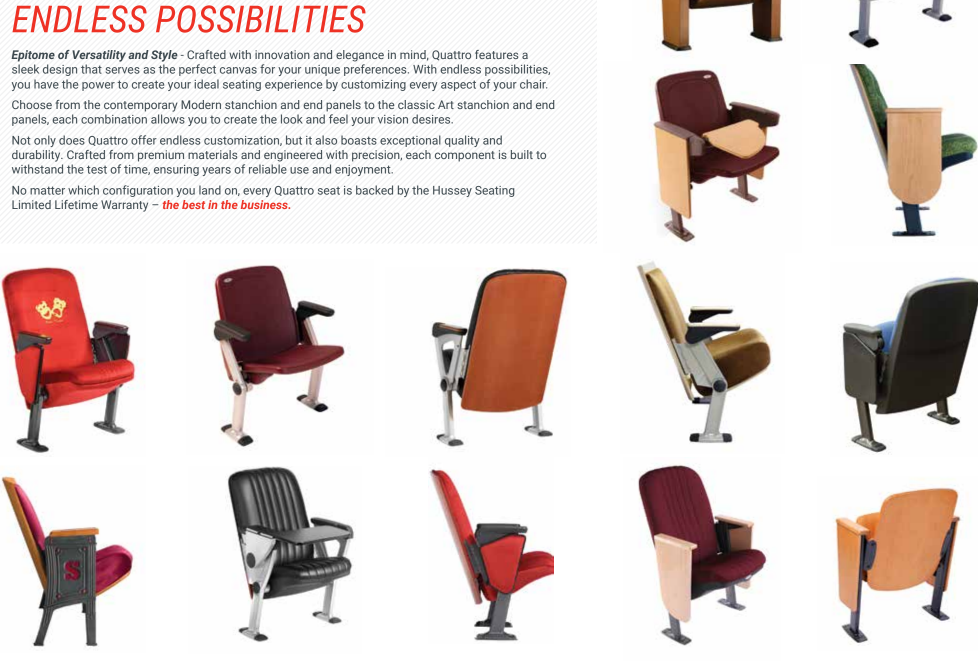




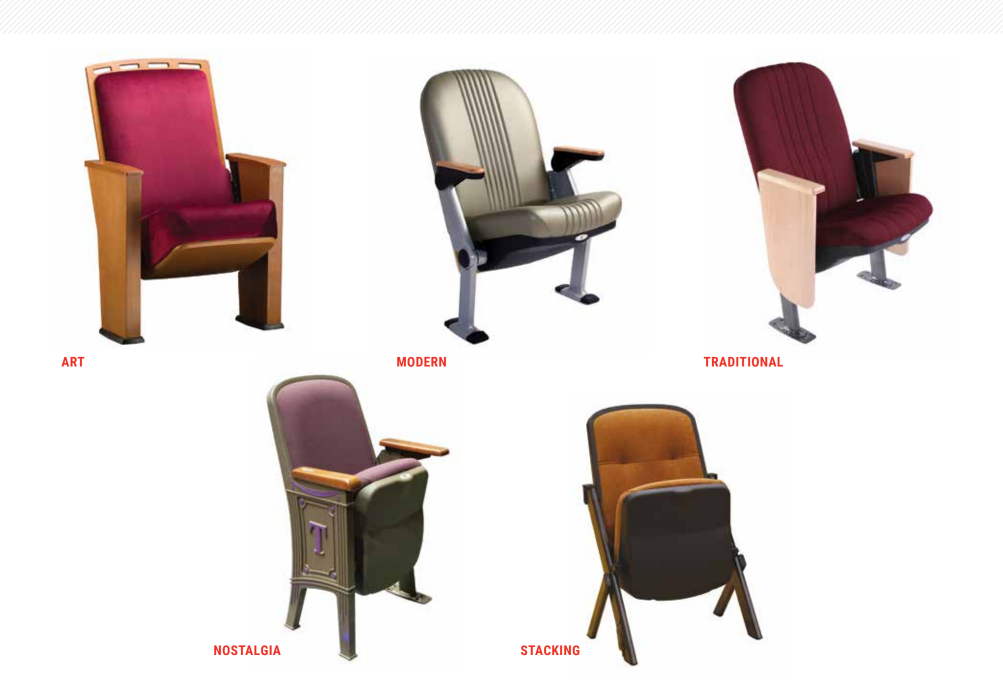


QUATTRO®-MODULAR DESIGN, ENDLESS POSSIBILITIES





QUATTRO COLLECTION



QUATTRO - CHAIR COMPONENTS

BACK SHAPE & MATERIAL

Experience the elegance of sculpted lines and superior ergonomic comfort with our four sleek, modular back designs. Choose from a variety of materials tailored to your preferences.

ARMRESTS

Enhance your audience's comfort with our range of full-length armrests, available in various materials to suit all preferences.

END PANEL

Experience the perfect combination of elegance and practicality with our exceptional end panels. Designed to elevate your venue's aesthetic, these panels are available in various finishes to match any style effortlessly.

SEAT RETURN

Our seats glide back effortlessly, eliminating distracting noise and enhancing your venue's ambiance and an uninterrupted audience experience. Available in Spring or Gravity Fold options for unparalleled comfort and silence.

STANCHIONS

Our meticulously crafted stanchions offer both reliability and elegance. Available in aluminum for outdoor use and steel for indoor applications, they come in four distinct styles, each providing unique charm, durable support, and visual appeal to your venue.

FOOTCAPS -----

Easy to install footcaps offer combination of durability, functionality and style to your venue.



- FABRIC

Our selection of premium fabrics provides unmatched comfort, durability, and style to complement any design vision and add dimension to the spectator experience. With extensive color and material options, including indoor and marine-grade fabrics for outdoor use, we have the ideal solution for every need.

TAILORING

Our crafted tailoring options range from standard designs to custom creations, ensure a truly bespoke seating experience that reflects your venues unique character.

ADA

Our ADA-compliant armrests ensure accessibility and comfort for all patrons. Designed to meet ADA standards, they provide essential support, convenience. and inclusivity..

---- SEAT FOAM

Discover our meticulously crafted seat foam, designed for optimal support and relaxation. Our premium foam options provide a luxurious seating experience customized to your needs.

.....IDENTIFICATION

Our seat identification plates add precision for your guests.

SEAT PAN

Engineered with precision, our seat pans are designed to offer unparalleled support and resilience against the rigors of frequent use.

QUATTRO - BACK SHAPES



RADIUS

MATERIALS:

Wood

WIDTHS:

19", 20", 21", 22", 23" & 24" 500mm, 525mm, 550mm, 575mm & 600mm

HEIGHTS:

Low: 33" | 838 mm High: 36" | 914 mm

DESIGNS:



Top Reveal



Full Reveal

No Reveal



Top Reveal Integral Design Integral Design

Full Reveal

LINEAR

MATERIALS:

Wood

WIDTHS:

19", 20", 21", 22", 23" & 24" 500mm, 525mm, 550mm, 575mm & 600mm

HEIGHTS:

Low: 33" | 838 mm High: 36" | 914 mm

DESIGNS:







Top Reveal

Full Reveal







Full Reveal



SOFT SQUARE

MATERIALS:

Wood

Laminate

Polymer

Upholstered

WIDTHS:

19", 20", 21", 22", 23" & 24"

500mm, 525mm, 550mm, 575mm & 600mm

HEIGHTS:

Low: 33" | 838 mm High: 36" | 914 mm



ROUND

MATERIALS:

Wood

Laminate

Polymer

Upholstered

WIDTHS:

19", 20", 21", 22", 23" & 24"

500mm, 525mm, 550mm, 575mm & 600mm

HEIGHTS:

Low: 33" | 838 mm

High: 36" | 914 mm



SOFT SQUARE PLYFORM & POLYMER

MATERIALS:

Wood

Polymer

WIDTHS: 19", 20", 21", 22"

HEIGHTS:

Low



Plyform (shown) Polymer



Polymer Crescent



Polymer Jungle

RADIUS & LINEAR - BACK MATERIALS





WOOD (Art) **WOOD** (Art)

SPECIES:



Birch







Maple



Red Oak

STAINS:



(7061-60)







(7922-07)



Scan QR Code to go to our Surface Material Selector

Natural Finish Natural Pear (7909-60)

Wild Cherry (7054-60)

Versailles Anigre Brighton Walnut Ebony (7923-07)

SOFT SQUARE - BACK MATERIALS









WOOD (Designer)

SPECIES:



Birch

Red Oak







Cherry



Maple





Grasswood

LAMINATE (Designer)

AVAILABLE LAMINATES:

For a list of our most up-to-date laminates please visit our Surface Material Selector.

www.husseyseating.com/surface-material



Scan QR Code to go to our Surface Material Selector

POLYMER (Classic)

STANDARD COLORS:







Titanium



411 Slate Graphite

Available for indoor and outdoor use.

FULLY UPHOLSTERED (Softside)

AVAILABLE FABRICS:

For a list of our most up-to-date fabrics please visit our Surface Material Selector.

www.husseyseating.com/surface-material



Scan QR Code to go to our Surface Material Selector

ROUND - BACK MATERIALS









WOOD (Designer)

SPECIES:



Maple

Birch

Red Oak





Grasswood



LAMINATE (Designer)

AVAILABLE LAMINATES:

For a list of our most up-to-date laminates please visit our Surface Material Selector.

www.husseyseating.com/surface-material



Scan QR Code to go to our Surface Material Selector

POLYMER (Classic)

STANDARD COLORS:







Titanium



411 Slate Graphite

Available for indoor and outdoor use.

FULLY UPHOLSTERED (Softside)

AVAILABLE FABRICS:

For a list of our most up-to-date fabrics please visit our Surface Material Selector.

www.husseyseating.com/surface-material



Scan QR Code to go to our Surface **Material Selector**

SOFT SQUARE PLYFORM & POLYMER - BACK MATERIALS



PLYFORM (Performance)

SPECIES:





POLYMER (Performance)

STANDARD COLORS:



ART - STANCHION ACCESSORIES



ART

BACK SHAPES:



Radius Linear



Round

Soft Square



Small Soft Square Polymer

END PANELS SHAPES:









Full Wrap -Full Length

Full Length

Linear Full Wrap

Linear Half Wrap

Radius Full Wrap Radius Half Wrap

STANCHION MATERIAL:

END PANEL MATERIALS:



Wood

Steel

ADA:





Radius - Wood



Linear - Wood



Easy Access Arm



Transfer End Standard

LIGHTING:



Dome



Strip



CUP HOLDERS: BRANDING:

Rear Mount



Live Area

FOOTCAPS:



Polymer



TABLET ARMS: ID:

Intermediate Tablet Panel ID (Available w/ polymer seat pan)



MODERN - STANCHION ACCESSORIES



MODERN

BACK SHAPES:



Radius Linear



Soft Square





Small Soft Square Polymer

END PANELS SHAPES:



Tapered Soft Square



Round



Tablet Arm



Custom

END PANEL MATERIALS:



Wood



Upholstered



Laminate



Steel



Cast Aluminum (Indoor / Outdoor)



Graphic

ARMRESTS:



Polymer



Wood



Upholstered



Easy Access Arm



Armless

LIGHTING:



High Mount



Low Mount



CUP HOLDERS:

Front Mount



Rear Mount



Polymer

TABLET ARMS:



Writing - T1 35" | 889 mm (min row spacing)



(stowed)



Laptop - T2M 36" | 914 mm (min row spacing)



(stowed)



Large Laptop - T2 (stowed) 42" | 1067 mm (min row spacing)



TRADITIONAL - STANCHION ACCESSORIES



TRADITIONAL

BACK SHAPES:







Soft Square

Round





Small Soft Square Polymer Square Plyform

END PANELS SHAPES:











Tapered

Swept Style

Soft Square

Round

Custom

STANCHION MATERIALS:

END PANEL MATERIALS:







Laminate



Steel

ADA:

Wood

ARMRESTS:











LIGHTING:

Wood

Polymer

CUP HOLDERS:

High Mount Low Mount





Rear Mount

TABLET ARMS:

Writing - T1 35" | 889 mm

(min row spacing)







FOOTCAPS:

(stowed)

NOSTALGIA & STACKING - ACCESSORIES



NOSTALGIA

BACK SHAPES:











Radius Linear

Square Polymer

STANCHION MATERIAL:

ARMREST:





BRANDING:



Wood

Standard

Custom

Cast Iron

STACKING (PORTABLE)

BACK SHAPES:





Soft Square Round

ARMREST:

No Armrest





Polymer



Cup holder



display only)



GANGING HARDWARE:

STANCHION MATERIAL:



Lower (red is for display only)

UNIVERSAL - ACCESSORIES

BACK TAILORING



Waterfall **Horizontal Pleat**

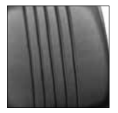


Quilting Style 1



Quilting Style 2

SEAT FOAM



Quilting Style 3



Quilting Style 4



Standard



Ultra Plush





High



SEAT TAILORING

Low



Standard



Plush



Ultra Plush



Polymer



Fully Enveloped Uph.



Wood



Custom Wood



Waterfall



Quilting Style 1



Quilting Style 2



Quilting Style 3



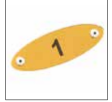
Quilting Style 4



Lexan



Brushed Aluminum



Bronzed Anodized



Brass



Stainless Steel



Ecoglo

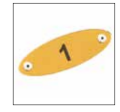


ARM PLATES

Lexan



Brushed Aluminum



Bronzed Anodized

UNIVERSAL - ACCESSORIES



Brass



Stainless Steel



Ecoglo



Brushed Aluminum



Bronzed Anodized



Brass



Stainless Steel



Quick-Link

ORGANIZATION



Organizer I



Organizer II





Embroidery



Custom Fabric



Removable Chairs

O PHYSICAL SAMPLES

Looking to get samples before you place an order for your seating needs? Order samples of our seating option materials for armrests, fabrics, wood, laminate, decking, and more go to:

WWW.HUSSEYSEATING.COM/SURFACE-MATERIAL

For Fabric Cards, please contact the appropriate fabric supplier. Mills occasionally discontinue fabrics, so check with them before making your final choice.

O STANDARD PAINT & POLYMER COLORS



452 Sand



Platinum



Titanium



411 Slate



Graphite

O WOOD SPECIES



Ash



Birch



Cherry



Grasswood



Maple



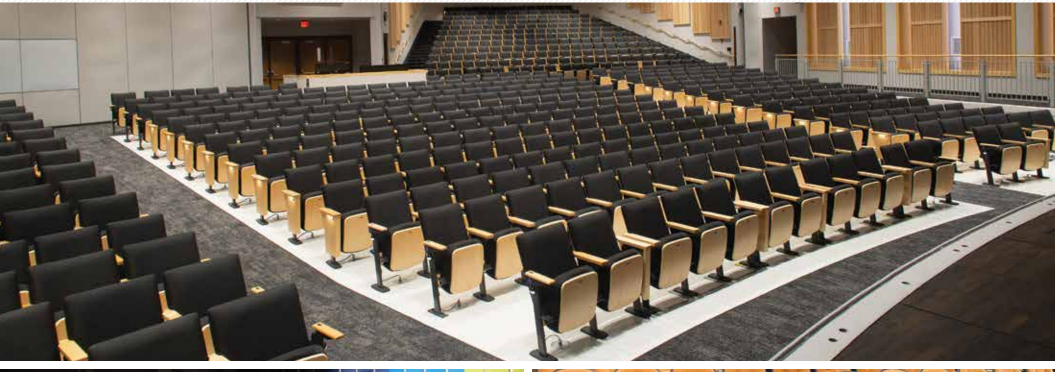
Red Oak



Scan QR Code to go to our Surface Material Selector

AUDITORIUMS









PERFORMING ARTS





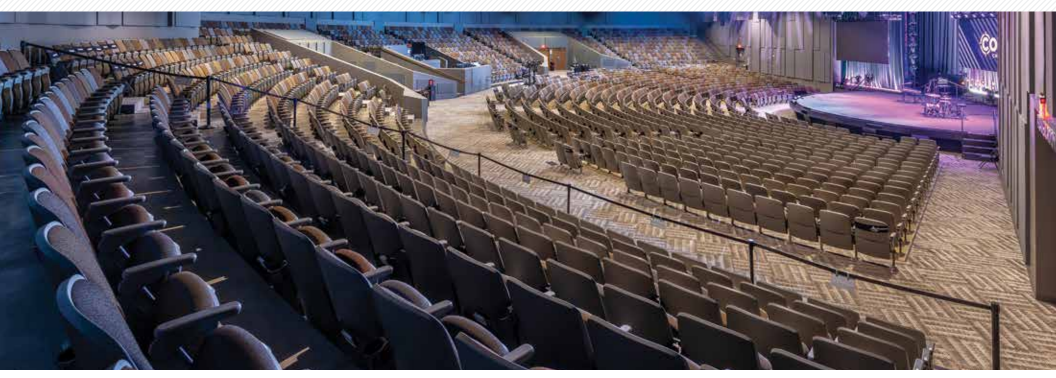




PLACES OF WORSHIP



to see more
Places of
Worship
venues



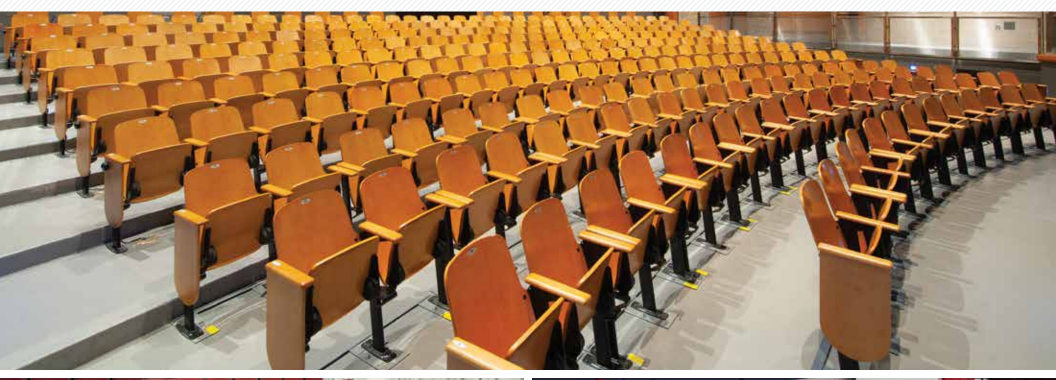




EDUCATION



Scan QR Code to see more Education venues







CORPORATE & GOVERNMENT SEATING



Scan QR Code to see more Corp. & Gov. venues







SPORTS & ENTERTAINMENT



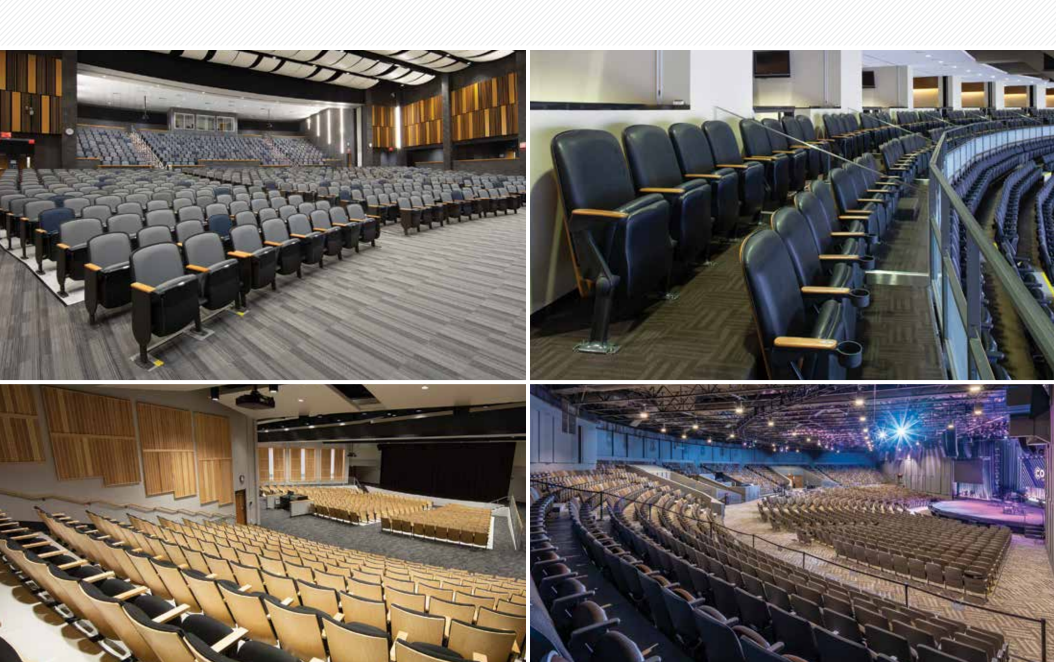
Scan QR Code to see more Sports & Enter. venues







ADDITIONAL VENUES





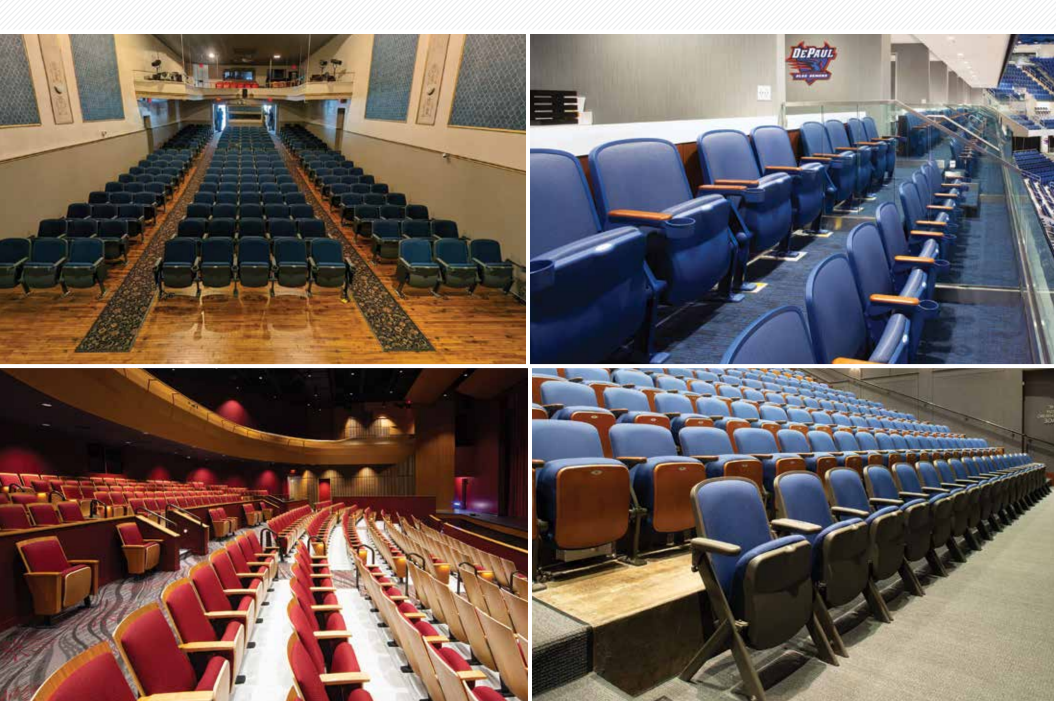
Scan QR Code to see more venues







ADDITIONAL VENUES





Scan QR Code to see more venues





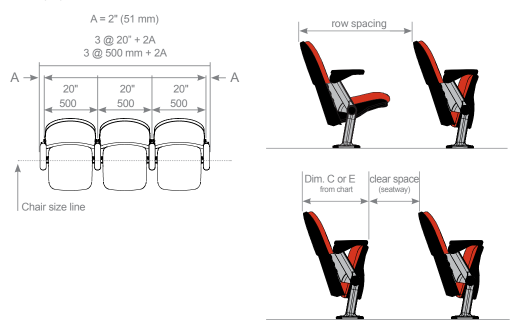




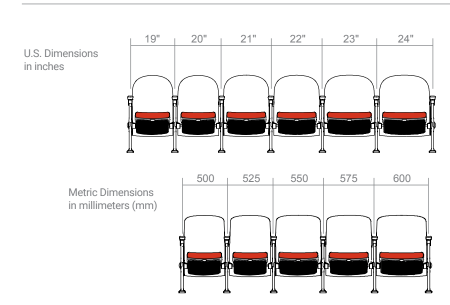
Seating Layout

Row Lengths and Row Spacing

To help facilitate your design solution, calculate seating row lengths and row spacing by using the example below. Pick your chair series and width from the appropriate dimensional data, multiply by the number of chairs in the row and add A for each end.

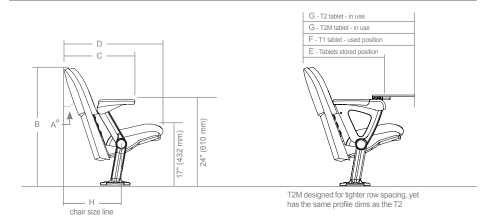


Seat Width Dimensional Data



Dimensional Data

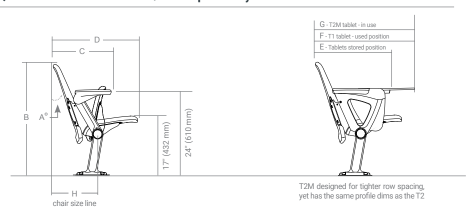
Quattro Collection: Modern



| A° | В | С | D | E | F | G | Н |
|-----|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 21° | 33" 838 mm | 19 7/8 505 mm | 27 7/8" 709 mm | 22 3/4" 578 mm | 30 7/8" 784 mm | 31 5/8" 803 mm | 16" 406 mm |
| 18° | 33 3/4" 857 mm | 18 3/4 476 mm | 26 3/4" 680 mm | 21 5/8" 549 mm | 29 3/4" 756 mm | 30 1/2" 775 mm | 14 7/8" 378 mm |
| 15° | 34 1/2" 876 mm | 17 5/8" 448 mm | 25 5/8" 651 mm | 20 1/2" 521 mm | 28 5/8" 727 mm | 29 3/8" 746 mm | 13 3/4" 349 mm |
| 21° | 36" 915 mm | 21" 534 mm | 29" 734 mm | 23 7/8" 607 mm | 32" 813 mm | 32 3/4" 832 mm | 17 1/8" 435 mm |
| 18° | 36 3/4" 934 mm | 19 3/4" 502 mm | 27 3/4" 705 mm | 22 5/8" 575 mm | 30 3/4" 781 mm | 31 1/2" 800 mm | 15 7/8" 403 mm |
| 15° | 37 1/2" 953 mm | 18 1/2" 470 mm | 26 1/2" 673 mm | 21 3/8" 543 mm | 29 1/2" 749 mm | 30 1/4" 768 mm | 14 5/8" 372 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

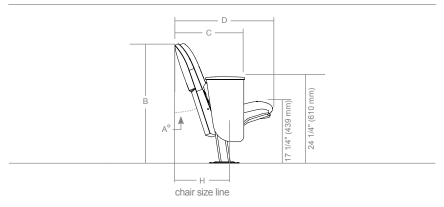
Quattro Collection: Modern w/ Soft Square Polymer



| A° | В | C | D | E | F | G | H, |
|-----|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|
| 21° | 31 1/2" 800 mm | 16 1/2" 419 mm | 23 7/8" 606 mm | 19 3/8" 492 mm | 30 7/8" 784 mm | 27 1/8" 689 mm | 12 5/16" 313 mm |
| 18° | 32" 813 mm | 15 1/2" 394 mm | 22 7/8" 581 mm | 18 3/8" 467 mm | 29 3/4" 756 mm | 26 1/8" 664 mm | 11 5/16" 287 mm |
| 15° | 32 5/8" 829 mm | N/A N/A | N/A N/A | 17 1/4" 438 mm | 25" 635 mm | N/A N/A | 10 1/2" 267 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

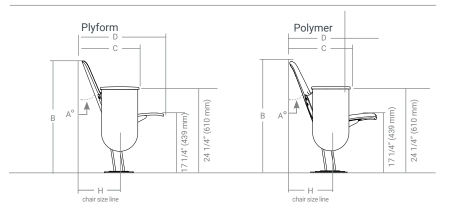
Ouattro Collection: Traditional



| Α° | | В | (| 3 | | D | | 1 |
|-----|---------|----------|---------|--------|---------|----------|---------|--------|
| 21° | 33 1/2" | 851 mm | 19 7/8" | 505 mm | 27 7/8" | 709 mm | 16" | 406 mm |
| 18° | 34" | : 864 mm | 18 3/4" | 476 mm | 26 3/4" | : 680 mm | 14 7/8" | 378 mm |
| 15° | 34 1/2" | 876 mm | 17 5/8" | 448 mm | 25 5/8" | 651 mm | 13 3/4" | 349 mm |
| 12° | 35" | 889 mm | 16 1/2" | 419 mm | 24 1/2" | 623 mm | 12 5/8" | 319 mm |
| 21° | 36" | 915 mm | 21" | 534 mm | 29" | 734 mm | 17 1/8" | 435 mm |
| 18° | 36 3/4" | 934 mm | 19 3/4" | 502 mm | 27 3/4" | 705 mm | 15 7/8" | 397 mm |
| 15° | 37 1/2" | 953 mm | 18 1/2" | 470 mm | 26 1/2" | 673 mm | 14 5/8" | 371 mm |
| 12° | 38" | 965 mm | 17 3/8" | 441 mm | 25 3/8" | : 645 mm | 13 1/2" | 300 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

Quattro Collection: Modern w/ Soft Square Plyform & Polymer

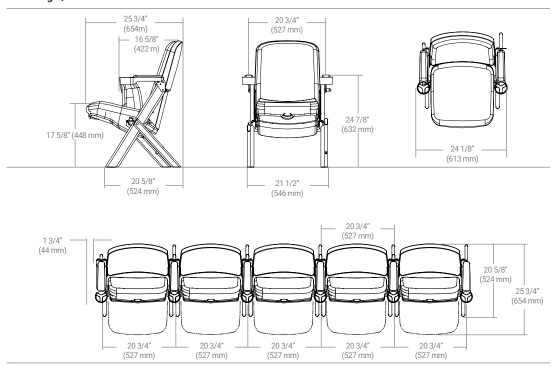


| Plyform | | | | | | | | | |
|---------|---------|--------|---------|--------|---------|-------|---------|--------|--|
| Α° | В | | (| C | | D | | H | |
| 21° | 31 1/2" | 800 mm | 16 1/4" | 413 mm | 23 1/8" | 587mm | 11 7/8" | 302 mm | |
| 18° | 31 7/8" | 810 mm | 15 3/8" | 391 mm | 22 1/4" | 565mm | 11" | 279 mm | |
| 15° | 32 1/4" | 819 mm | 14 1/2" | 368 mm | 21 3/8" | 543mm | 10 1/8" | 257 mm | |
| 12° | 32 1/2" | 826 mm | 13 5/8" | 346 mm | 20 1/2" | 521mm | 9 1/4" | 235 mm | |

| Poly | mer | | | | | | | | | |
|------|------------|---------|--------|---------|--------|---------|--------|---------|--------|--|
| Ĩ, | 1 º | В | | (| С | | D | | H | |
| 21° | | 31 1/4" | 794 mm | 17 1/4" | 438 mm | 24 1/2" | 622 mm | 12 7/8" | 327 mm | |
| 18° | | 31 3/4" | 806 mm | 16 3/8" | 416 mm | 23 5/8" | 600 mm | 12 1/8" | 308 mm | |
| 15° | | 32 1/8" | 816 mm | 15 5/8" | 397 mm | 22 7/8" | 581 mm | 11 1/4" | 286 mm | |
| 12° | | 32 3/8" | 822 mm | 14 5/8" | 371 mm | 21 7/8" | 556 mm | 10 3/8" | 264 mm | |

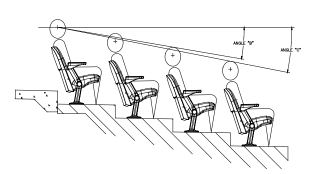
Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

Stacking Quattro



Principle of Visibility

Angle B is commonly used in determining floor slope for auditorium, performing arts, or theatre type seating configurations. When angle B profile is used in conjunction with staggered seating arrangement (chair staggered or alternated in arrangements of sizes opposite every other row) it allows unobstructed view of spectators to a determined focal point at the screen or stage. The objective is that all sight lines intersect at the desired focal point.

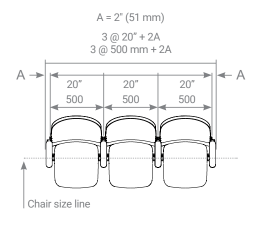


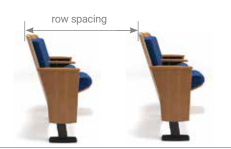
Angle C is most commonly used in determining riser or stepped applications for gymnasiums, arena, or stadium type seating configurations. When angle B profile is used (generally associated with an aligned seating arrangement) it allows for unobstructed view of spectators to a determined focal point at court line or line of play. The objective is that all critical sightlines intersect the focal point or line of play at generally a maximum elevation of 4' (122).

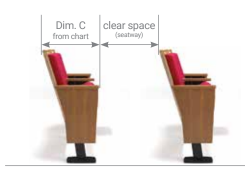
Seating Layout

Row Lengths and Row Spacing

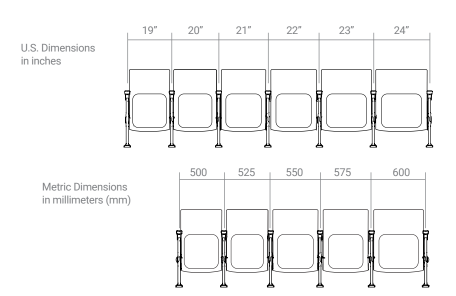
To help facilitate your design solution, calculate seating row lengths and row spacing by using the example below. Pick your chair series and width from the appropriate dimensional data, multiply by the number of chairs in the row and add A for each end.







Seat Width Dimensional Data



Dimensional Data

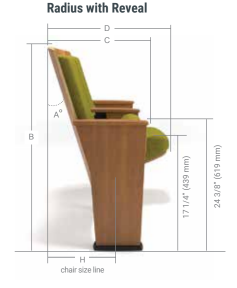
Linear and Radius Style Backs



Linear and Radius Style Backs with Reveal

Linear with Reveal

chair size line



Linear and Radius Style Backs

Linear

| Α° | | 3 | (| ; | | D | | H |
|----|---------|--------|---------|--------|---------|--------|---------|--------|
| 21 | 33 7/8" | 860 mm | 19 3/4" | 502 mm | 27 3/4" | 703 mm | 15 3/8" | 391 mm |
| 18 | 34 1/4" | 871 mm | 18 7/8" | 478 mm | 26 3/4" | 680 mm | 14 1/2" | 367 mm |
| 15 | 34 3/4" | 881 mm | 17 7/8" | 453 mm | 25 3/4" | 655 mm | 13 1/2" | 343 mm |
| 12 | 35 1/8" | 891 mm | 16 5/8" | 424 mm | 24 5/8" | 625 mm | 12 3/8" | 313 mm |
| 21 | 36 7/8" | 936 mm | 20 7/8" | 530 mm | 28 7/8" | 732 mm | 16 1/2" | 420 mm |
| 18 | 37 3/8" | 948 mm | 19 3/4" | 502 mm | 27 3/4" | 704 mm | 15 3/8" | 392 mm |
| 15 | 37 3/4" | 960 mm | 18 5/8" | 474 mm | 26 5/8" | 675 mm | 14 1/4" | 363 mm |
| 12 | 38 1/4" | 971 mm | 17 1/4" | 439 mm | 25 1/4" | 641 mm | 13" | 329 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

Radius

| Α° | | 3 | (| 3 | | D | | 4 |
|----|----------|--------|---------|--------|---------|--------|---------|--------|
| 21 | 33" 1/4" | 846 mm | 19 3/4" | 502 mm | 27 3/4" | 703 mm | 15 3/8" | 391 mm |
| 18 | 33 7/8" | 859 mm | 18 7/8" | 478 mm | 26 3/4" | 680 mm | 14 1/2" | 367 mm |
| 15 | 34 1/4" | 871 mm | 17 7/8" | 453 mm | 25 3/4" | 655 mm | 13 1/2" | 343 mm |
| 12 | 34 3/4" | 883 mm | 16 5/8" | 424 mm | 24 5/8" | 625 mm | 13" | 329 mm |
| 21 | 36 1/4" | 922 mm | 20 7/8" | 530 mm | 28 7/8" | 732 mm | 16 1/2" | 420 mm |
| 18 | 36 7/8" | 936 mm | 19 3/4" | 502 mm | 27 3/4" | 704 mm | 15 3/8" | 392 mm |
| 15 | 37 3/8" | 949 mm | 18 5/8" | 474 mm | 26 5/8" | 675 mm | 14 1/4" | 363 mm |
| 12 | 37 7/8" | 963 mm | 17 1/4" | 439 mm | 25 1/4" | 641 mm | 12 3/8" | 313 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

Reveal Linear and Radius Style Backs

Linear with Reveal

| Α° | | В | (| ; | |) | 1 | 1 |
|----|---------|---------|---------|--------|---------|--------|---------|--------|
| 21 | 35 1/2" | 900 mm | 20 1/2" | 519 mm | 28 3/8" | 721 mm | 16 1/8" | 409 mm |
| 18 | 36" | 913 mm | 19 3/8" | 493 mm | 27 3/8" | 695 mm | 15" | 382 mm |
| 15 | 36 3/8" | 925 mm | 18 3/8" | 466 mm | 26 1/4" | 667 mm | 14" | 355 mm |
| 12 | 36 7/8" | 937 mm | 17" | 433 mm | 25" | 635 mm | 12 3/4" | 323 mm |
| 21 | 38 3/8" | 976 mm | 21 5/8" | 548 mm | 29 1/2" | 749 mm | 17 1/4" | 437 mm |
| 18 | 39" | 991 mm | 20 3/8" | 517 mm | 28 1/4" | 719 mm | 16" | 407 mm |
| 15 | 39 1/2" | 1003 mm | 19 1/8" | 486 mm | 27 1/8" | 688 mm | 14 3/4" | 376 mm |
| 12 | 40" | 1016 mm | 17 5/8" | 449 mm | 25 5/8" | 650 mm | 13 3/8" | 338 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

Radius with Reveal

| | Α° | | В | (| ; | |) | | - |
|---|----|---------|---------|---------|--------|---------|--------|---------|--------|
| Γ | 21 | 34 7/8" | 886 mm | 20 1/2" | 519 mm | 28 3/8" | 721 mm | 16 1/8" | 409 mm |
| Г | 18 | 35 1/2" | 901 mm | 19 3/8" | 493 mm | 27 3/8" | 695 mm | 15" | 382 mm |
| Г | 15 | 36" | 915 mm | 18 3/8" | 466 mm | 26 1/4" | 667 mm | 14" | 355 mm |
| Г | 12 | 36 5/8" | 929 mm | 17" | 433 mm | 25" | 635 mm | 12 3/4" | 323 mm |
| Γ | 21 | 37 7/8" | 962 mm | 21 5/8" | 548 mm | 29 1/2" | 749 mm | 17 1/4" | 437 mm |
| Γ | 18 | 38 1/2" | 979 mm | 20 3/8" | 517 mm | 28 1/4" | 719 mm | 16" | 407 mm |
| Г | 15 | 39 1/8" | 993 mm | 19 1/8" | 486 mm | 27 1/8" | 688 mm | 14 3/4" | 376 mm |
| | 12 | 39 3/4" | 1009 mm | 17 5/8" | 449 mm | 25 5/8" | 650 mm | 13 3/8" | 338 mm |

Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)



About Hussey Seating Company

Hussey Seating Company, founded in 1835, is a leading global provider of spectator seating solutions for the sports and entertainment, education, esports, and performing arts markets. Through customer-centric engineering and design, Hussey Seating is committed to creating exceptional seating that brings families and communities together to create lasting memories. Hussey Seating products can be found in more than 75 countries and are available from more than 60 representative dealerships around the world. Learn more at www.husseyseating.com.

Sustainability

At Hussey Seating Company we know green business is good business. Our seating solutions come in a wide range of colors—but every day our seats get greener. To learn more about our sustainability efforts, please visit our website at www.husseyseating.com/sustainability

Resources

For all of Quattro's accessories, surface materials, fast facts, environmental data sheets and more go to www.husseyseating.com.

Warranty

Our factory-backed warranty is the best in the industry. **Interior Warrant**

Limited Lifetime: Structural Standards, Cast Seat Supports & Brackets, Dual Action Seat Return Springs

5 Years: Components

Exterior Warranty

Limited Lifetime: Structural Standards, Cast Seat Supports &

Brackets, Dual Action Seat Return Springs

5 years: Components

3 years: Foam, Powder coat finish

year: Upholstery stitching and thread, polymer finish

Partnerships & Associations











News & Updates

Web: HusseySeating.com

Facebook: facebook.com/HusseySeating

X: x.com/husseyseating

YouTube: youtube.com/user/hscpublic

LinkedIn: linkedin.com/company/hussey-seating-company

Expert Support

It's standard equipment on every Hussey product.

- Safety Inspections
- Custom Fabrication
- Service Contracts
- · Factory-Certified Parts
- Accessories
- Renovation & Repair

Toll-Free (USA) 1.800.353.3308





NORTH AMERICA

EUROPE

husseyseating[™]

YOUR PARTNER FOR SEATING SOLUTIONS

38 Dyer Street Extension North Berwick, Maine 03906 USA Toll Free (USA) 1.800.341.0401 Tel: +1.207.676.2271 Fax: +1.207.676.2222 info@husseyseating.com

www.husseyseating.com

Regional Offices:
Europe
Hussey Seatway
www.husseyseatway.com
Asia-Pacific & Middle East
Hussey Asia-Pacific
www.husseyasiapacific.com



Contact your local dealer to schedule a consultation by scanning the QR code.

ASIA-PACIFIC & MIDDLE EAST