



SUPERIOR DESIGN

Create an extraordinary spectator seating experience with Quattro® fixed seating by Hussey Seating Company. Beautiful sculptural lines, state-of-theart materials, ergonomic comfort and unprecedented flexibility are just a few of the features that set Quattro apart from the rest.

Choose from the contemporary Quattro Collection or the classic Quattro Traditional Collection, each offering our four sleek, modular seat series Designer, Classic, Soft Side and Performance. No matter which you choose, every Quattro seat is backed by the Hussey Seating limited lifetime warranty - the best in the business.



Quattro Collection From top to bottom, every aspect

of the Quattro Collection has been designed to balance form and function in beautiful new ways. While you may opt for available end panels, Quattro Collection's stanchions are designed to be so captivating, they can stand all on

Quattro Traditional Collection A perfect blend of old and new. the Quattro Traditional Collection has a traditional stanchion and end panel, providing an elegant solution for those who prefer a more classic look. It's also a perfect solution when retrofitting to match an existing décor.

Whatever your auditorium layout, Quattro seats provide the design and dimensions you need to make a seating layout that works. Contact your local Hussey Seating expert today to start creating your custom Quattro





Art Series

Drape your product in the warmth of wood in any seating configuration. With multiple live areas, your creativity will flourish.



Designer Series

The elegant upholstered Designer Series, complete with finished outer back, makes an impressive statement. Choose from a broad selection of wood veneers and quality laminates for a stunning look.



Classic Series

Timeless style, great looks and a durable polymer outer panel. The hard-working Classic Series offers all this and your choice of upholstery and tailoring options. A true multi-purpose classic.



Soft Side Series

Audiences will appreciate the plush comfort, beautiful styling and excellent acoustic qualities of the Soft Side's luxurious, fully-enveloped upholstered design.



Performance Series

Designed for high-use environments, the Performance Series is virtually maintenance free, yet still upholds Quattro's high standards for comfort, style and long-lasting performance.





A. Radius

Full reveal radius with integral design and full wrap, full length end panels.

B. Radius - Dedicated Design Areas

Allow your creativity to flourish with anything from an engraved logo to variable design elements and custom shapes. Live areas are on seat bottoms, end panels, arm rests and backs.

C. Line

Full reveal linear with integral design and half wrap, full length end panels.

D. Linea

Use the seat back live area on a Linear or Radius to unveil your signature look.





A. Quattro Designer

Soft square, high back with cast aluminum standards, two tone color accents and T2 tablet. Shown with custom quilting.

B. Quattro Designer

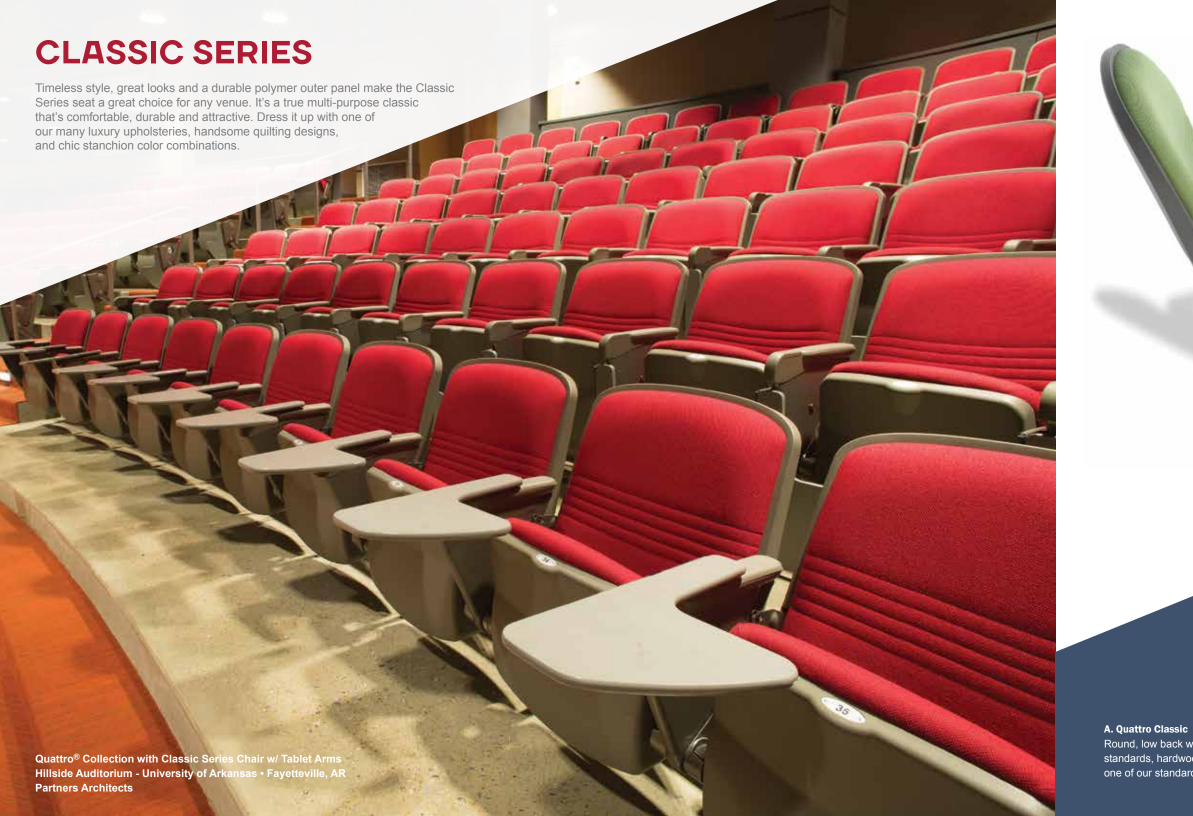
Soft square, high back with cast aluminum standards, two tone color accents and T1 tablet. Shown with custom quilting.

C. Quattro Traditional Designer

Soft square, high back with wood veneer outer back and matching swept style end panel and traditional style armrest.

D. Quattro Designer

Soft square, high back with wood veneer outer panel with cherry strain and matching hardwood armrest.





Stylish and Durable – The Quattro® Classic Series seat combines the clean lines and contemporary style of a fine upholstered chair with a highly durable molded polymer back for easy maintenance and long-term piece of mind.

A Proven Classic – Handsome, comfortable and always reliable, this versatile chair is equally at home in schools, sporting and multi-purpose facilities.

Limitless Combinations – Customize your Classic Series chair with a wide choice of Quattro options to build a chair that's your own.





Round, low back with cast aluminum standards, hardwood armrests and one of our standard quilting offerings.



Soft square, low back with steel standards, cupholder armrest and one of our standard quilting offerings.



C. Quattro Traditional Classic Round, low back with traditional steel

standards with matching swept style end

panel and traditional style armrest.

Round, low back with cast aluminum standards, wood armrests and one of our standard quilting offerings.

D. Quattro Classic

SOFT SIDE SERIES

Make a statement without making a sound with the Soft Side Series seat. Envelop spectators in fully upholstered comfort, absorbing audience noise while seating guests in style. Precision, elegance and luxury are the hallmarks of these fixed auditorium seats, ideal for lecture hall and performing arts seating.











Fully Upholstered —

Wrapped in the lush fabric of your choice, with optional fullyenveloped seat pan, the Quattro® Soft Side Series seat embodies luxurious style. Add upholstered end panels for a completely draped look.

Acoustic Performance — More than just attractive, the Soft Side effectively minimizes audience noise and enhances sound absorption qualities, making it a handsome choice for performing arts venues, cinemas, houses of worship, corporate settings or wherever sound and vision come together.

Custom Options — Add your unique signature to the Soft Side with touches like a high back, aisle lights, logo embroidery, custom woven fabrics, or any of our other options and accessories.

A. Quattro Soft Side

Soft square, high back with custom embroidered back and fully enveloped enveloped end panel and armrests. seat. Accented with hardwood armrests and upholstered end panels.

B. Quattro Traditional Soft Side

Soft square, high back with fully

C. Quattro Soft Side

Soft square, low back with cast aluminum standards and cupholder armrest.

D. Quattro Soft Side

Soft square, low back with cast aluminum standards, polymer armrests and T2M tablet.



PERFORMANCE SERIES Discover seating as versatile as it is durable, attractive and safe. Sports arenas, entertainment venues, or educational facilities - the Quattro® Performance Series is comfortable in any setting. This affordable seating is designed for performance with an eye for beauty and style. And because Quattro Performance Series seats are interchangeable with other Quattro products, they're easy to upgrade or mix and match. You can easily create tiered seating that goes from polymer to plush, while maintaining a singular aesthetic style. Carver Center For Arts & 1

Performance Series - Plyform

Blending classic plywood design with advanced Hussey performance and safety, the Quattro® Performance Series Plyform stands up to the rigors of your school environment. The seats and backs are made from 11-ply cross-banded plywood. Flat-sided traditional oval steel stanchions add strength as well as style. Plus, our signature seat back design extends below the seat to keep toes from getting pinched.



Soft square, contoured low back with matching plyform seat, end panels and armrests. Traditional steel standards.

Performance Series Plyform is only available with a Quattro Traditional style standard.





ontoured low back with matching Shown with entional and panel

Quattro Performance Series Polymer seats are fashioned in school-proof polymer with style that adds a touch of class to auditoriums. Each part is easy to replace, and the seats are easy to upgrade with shared Quattro components.

All Performance Series chairs are available with optional tablet arm, including our new TR-1 Tablet when equipped with our Traditional steel stanchion. The TR-1's large (110 Sq.In.) tablet stows completely within the chair space, and yet provides more seating space for the user when in use than traditional tablets. It's panic proof operation features a controlled return mechanism to ensure smooth, quiet operation.

Customize your Performance Series Polymer seats with a plain, jungle or crescent style back. Available with cast aluminum, steel or traditional steel stanchions.





C. Quattro Performance - PolymerJungle back and cast aluminum standards.

D. Quattro Performance - PolymerCrescent back and cast aluminum standards.



Customize, affordably.

Hussey Seating Company makes the refined performing arts seating esthetic accessible and affordable for any venue. We've accomplished this by coupling flexible yet refined seating families with dedicated design spaces, which we call "live areas". Live areas provide the freedom to tailor your seating to suit your interior vision. Unveil a signature look, an extravagance previously only attainable within a pricier fully custom chair. You'll find live areas within each key wooden design element including the seat back, seat bottom, end panel, and armrest.



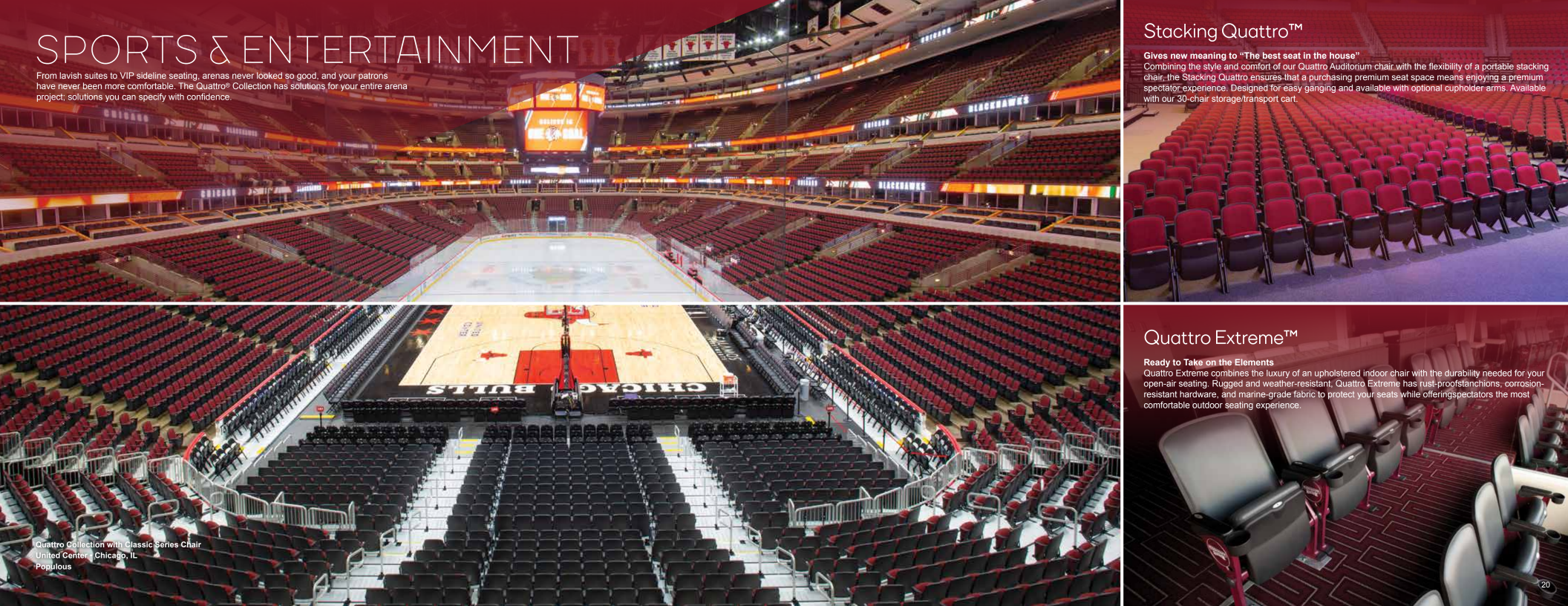


Stacking Quattro™

Flexible ADA Capacity On-Demand
Our new Stacking Quattro combines the convenience and flexibility of traditional portable stacking chairs with the style and comfort you expect in an upholstered auditorium chair. The Stacking Quattro maintains your room's aesthetic while providing the ability to accommodate ever-changing demand for ADA and companion seating capacity. Stacks four high on our optional transport cart for easy storage.











Telescopic Seating

One Facility. Unlimited Flexibility.

Adding Telescopic Seating to your facility gives you extra space that can be used for practice areas, batting cages, volleyball, gymnastics or any wide array of uses. No one offers a broader range of features, accessories, and engineering options to meet your telescopic seating needs than Hussey Seating.





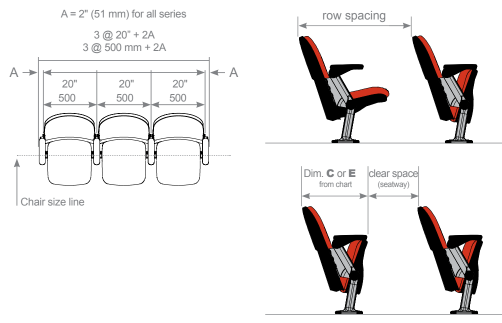




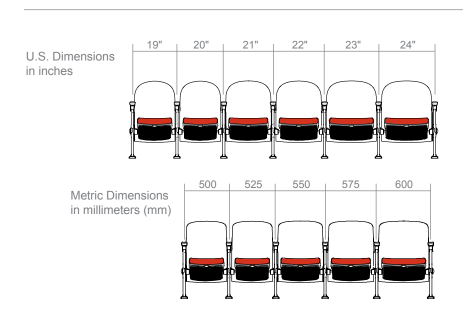
Seating Layout

Row Spacing (all Quattro series)

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.

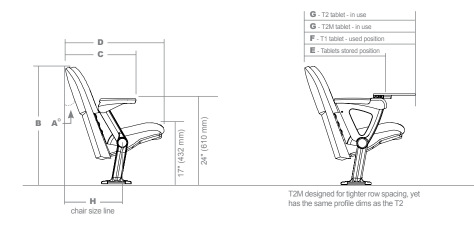


Seat Width Dimensional Data



Dimensional Data

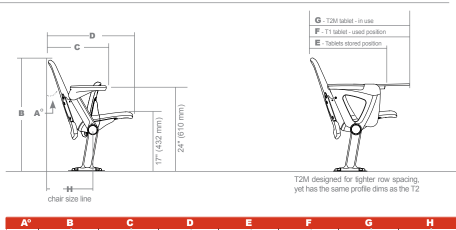
Quattro Collection: Designer, Soft Side and Classic Series



A°	В	C	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)

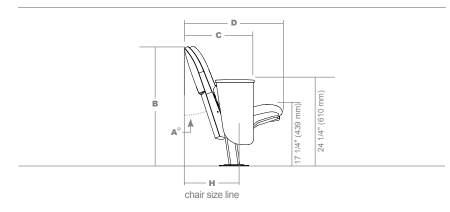
Quattro Collection: Performance Series



Α°	В	Ċ	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)

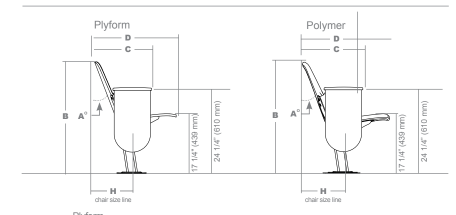
Quattro Traditional Collection: Designer, Soft Side and Classic Series



Α°		В	(C		D		H
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 Traditional Collection: Performance Series

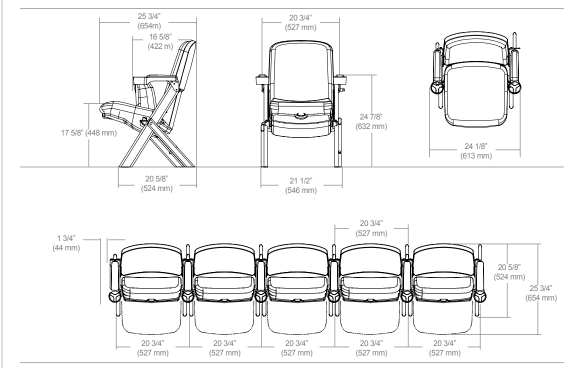


A° B C D H 21° 31 1/2" 800 mm 16 1/4" 413 mm 23 1/8" 587 mm 11 7/8" 302 mm 18° 31 7/8" 810 mm 15 3/8" 391 mm 22 1/4" 565 mm 11" 279 mm 15° 32 1/4" 819 mm 14 1/2" 388 mm 21 3/8" 543 mm 10 1/8" 257 mm

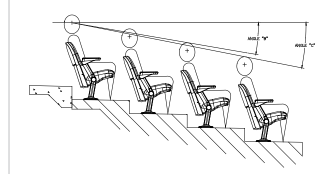
Polymer	folymer													
Α°	A° B		в с		C	D			н					
21°	31 1/4"	794 mm	17 1/4"	438 mm	24 1/2"	622 mm	12 7/8"	327 m						
18°	31 3/4"	806 mm	16 3/8"	416 mm	23 5/8"	600 mm	12 1/8"	308 m						
15°	32 1/8"	816 mm	15 5/8"	397 mm	22 7/8"	581 mm	11 1/4"	286 m						
120	32 3/8"	822 mm	14 5/8"	371 mm	21 7/8"	556 mm	10.3/8"	· 264 m						

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 final analysis is to have all sight lines intersect at the desired focal point.

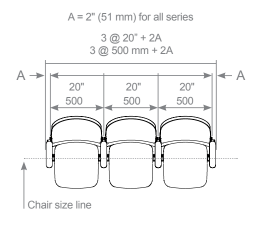
Angle C is most commonly used in determining riser or stepped applications for gymnasiums, arena or stadium type seating configurations. When angle B profile is used (generally associated with an aligned seating arrangement) it allows for unobstructed view of spectators to a determined focal point at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

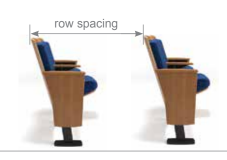
28

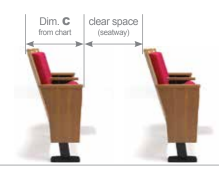
Seating Layout

Row Spacing (all Quattro series)

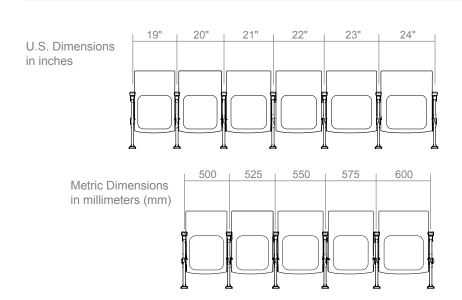
To help facilitate your design solution, calculate seating row lengths and row spacing by using the example below. Pick your chair series and width from the appropriate dimensional data, multiply by the number of chairs in the row and add A for each end.





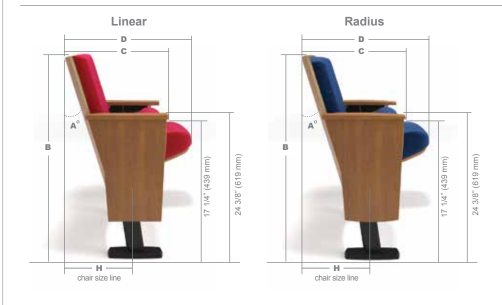


Seat Width Dimensional Data



Dimensional Data

Linear and Radius Style Backs



Linear and Radius Style Backs

Linear

Α°		В	•	G		ע		1
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 mn
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

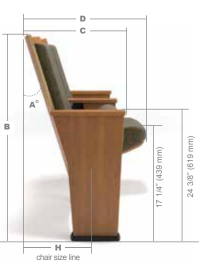
Α°		В		С		D		Н
21	33" 1/4"	: 846 mm	19 3/4"	502 mm	27 3/4"	703 mm	15 3/8"	: 391 mm
18	33 7/8"	859 mm	18 7/8"	478 mm	26 3/4"	680 mm	14 1/2"	367 mm
15	34 1/4"	871 mm	17 7/8"	453 mm	25 3/4"	655 mm	13 1/2"	343 mm
12	34 3/4"	883 mm	16 5/8"	424 mm	24 5/8"	625 mm	13"	329 mm
21	36 1/4"	922 mm	20 7/8"	530 mm	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

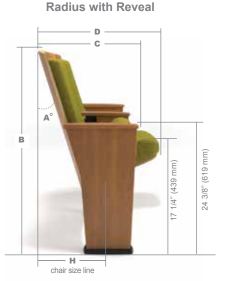
Maximum rise 24" (610 mm) | Minimum rise 6" (152 mm)

Reveal Linear and Radius Style Backs

Linear and Radius Style Backs with Reveal

Linear with Reveal





Linear with Reveal

Α°		В	(j	l l	J		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		С		D		Н
21	34 7/8"	: 886 mm	20 1/2"	519 mm	28 3/8"	721 mm	16 1/8"	: 409 mm
18	35 1/2"	901 mm	19 3/8"	: 493 mm	27 3/8"	: 695 mm	15"	: 382 mm
15	36"	915 mm	18 3/8"	466 mm	26 1/4"	667 mm	14"	355 mm
12	36 5/8"	929 mm	17"	433 mm	25"	635 mm	12 3/4"	323 mm
21	37 7/8"	962 mm	21 5/8"	548 mm	29 1/2"	749 mm	17 1/4"	: 437 mm
18	38 1/2"	979 mm	20 3/8"	517 mm	28 1/4"	719 mm	16"	: 407 mm
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)

Sustainability

At Hussey Seating, respecting the landscape we live in—and the hard work and well-being of the people we work with—has always been in our DNA and part of our heritage. Our commitment to environmentally friendly business practices has taken many forms over the years as standards and technology have changed.

FSC www.fsc.org In the 1970s, when the rest of the nation began to become more environmentally aware, we had FSC* C106452

Restored Hussey Plow Co. Model No. 25, ca 1895

Main Campus • North Berwick, ME

Photo by Ron Bilodeau

already laid walking trails and planted a tree farm on our beautiful Maine campus. Today, going The mark of green means developing environmentally friendly paints and finishes, sourcing sustainable woods and metals, going beyond local and national regulations in clean manufacturing and waste disposal, and making deliveries on time while reducing our carbon footprint. We reduced

our air emissions by 90% while tripling our seating business, so we know green business is good business.

Hussey seating solutions come in a wide range of colors—but every day our seats get greener. If you'd like 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.

News & Updates

HusseySeating.com Facebook: facebook.com/HussevSeating twitter.com/hussevseating YouTube: voutube.com/user/hscpublic

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

Warranty

Interior Warranty

Limited Lifetime: structural standards & seat return springs 5 years: components

Exterior Warranty

Limited Lifetime: structural standards & seat return springs

5 years: components

3 years: foam, powder coat finish

1 year: upholstery stitching and thread, polymer finish

Expert Support

Our factory-backed warranty is the best in the industry. It's standard equipment on every Hussey product.

Safety Inspections

Service Contracts

Accessories

Custom Fabrication

Factory-Certified Parts

Renovation & Repair

Toll-Free (USA) 1.800.353.3308





Quattro

different. by design.

Hussey Seating Company™

The Hussey Seating Company story dates back to 1835 with William Hussey's tremendously successful plow design, and thus, the Hussey Plow Company was born. As times changed over the next sixty years, the family set about reinventing the business, evolving into the company that is now seating the world. Today, under the sixth generation of family leadership, Hussey Seating Company is proud to be known as the leading manufacturer of seating solutions throughout the world – in stadiums, arenas, schools, universities, colleges, places of worship and anywhere people gather.

Your partner for seating solutions.















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

info@husseyseating.com www.husseyseating.com **Regional Offices:**

Europe Hussey Seatway www.husseyseatway.com

Asia-Pacific & Middle East Hussey Asia-Pacific www.husseyasiapacific.com

© 2019 Hussey Seating Company. All rights reserved. Hussey Seating™, Quattro®, Quattro Extreme™ and Quick-Link™ are registered trademarks of Hussey Seating Company.