



TELESCOPIC PLATFORM SEATING



husseyseating[™]

YOUR PARTNER FOR SEATING SOLUTIONS

TELESCOPIC PLATFORM

SEATING

MAXAM+	3
New Dimension of Comfort	4
Metro	6
Customization	7
Seating Solutions	8
Wall Attached	9
Reverse-Fold	10
Recessed	11
Portable & Freestanding	12
Understructure	14
Rail Options	15
Media Platform	15
Other Options	16
MXP	17
Hussey Seatway	19
Dimensional Data	21
Resources	22



Great Performances

Multi-use environments like gymnasiums, arenas, convention centers, and performing arts facilities that demand multiple, flexible seating configurations greatly benefit from Hussey Seating™ telescopic platform seating. Safe, easy bleacher operation, reliable performance, great looks, smart seating upgrades and the seating industry's best warranty make Hussey Seating telescopic platform seating your star player.

MAXAM+™ Telescopic Platforms are expertly engineered to meet the seating needs of a wide variety of applications and venues, from school auditoriums to small and mid-size sports and entertainment arenas. Endlessly configurable and easily upgradeable, MAXAM+ lets you reclaim the most indoor event center floor space and make the most of your facility's seating budget.

MXP™ Telescopic Platforms are built strong and smart for multipurpose event centers like professional arenas, convention centers, and community event centers. Providing maximum performance and reliability, ease of setup and operation, and the premium upholstered seating your customers demand, MXP combines the best of operational functionality with spectator luxury.

Great for "black box" auditoriums and theaters, Hussey Seatway™ Telescopic Platforms provide a space-saving retractable 'space frame' seating platform that can also deliver the fit, finish and stylish comfort to satisfy the most sophisticated audiences. Hussey Seatway is completely customized for your performance space and tailored to your seating needs.

MAXAM+ Telescopic Platform

Available with bleacher seating as well as our comfortable Metro™ seating line, MAXAM+ is great for small to medium size sports and entertainment facilities. With features like custom and variable rise, tapered sections and extruded aluminum decking, MAXAM+ is ready to perform in the most demanding audience environments, and can provide the solution to execute your vision and meet the unique needs of your facility.



MAXAM+ Telescopic Platform with Upholstered Metro Chairs
Bud Walton Arena • Fayetteville, AR
School & Office Products of Arkansas

A New Dimension of Comfort

Hussey's backrests and seat spacers are just the ticket for seating spectators in truly comfortable bleacher seats. For even more comfort and personal space, the Metro™ line provides individual contour seats with optional upholstery and arms.

Hussey's Courtside™ CB contoured backrests are ergonomically designed for maximum comfort. While cheering on the team, spectators can lean back and enjoy ideal low and mid-back support.

Our bleacher seat spacer – available with optional cup holder – offers an extra measure of comfort. The Courtside XT seat spacer creates nearly 25% more personal space, a benefit that sits well with all spectators, especially larger adults.

MAXAM+'s most comfortable seating option is the Metro™ seat. Allowing each spectator to have their own seat, Metro brings telescopic seating to the next level.

You can incorporate one seating option throughout your gym, or choose to include them in just a section. Create a first row of integrated team seating, or a section of reserved VIP seating for season ticket sales to your boosters. Every telescopic platform can be customized with the seating you need.

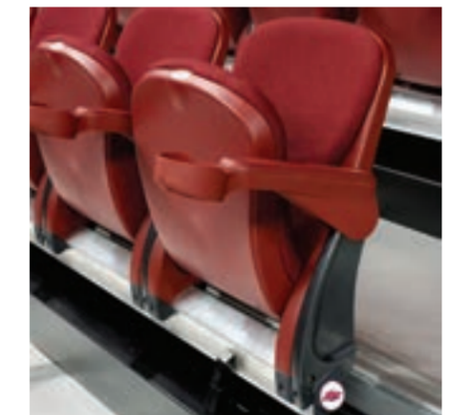
Like all Hussey products, our comfort features are engineered for quality and ease of use. One person can raise or lower up to seven contoured backrests at a time, and up to 14 Metro chairs at a time, which minimizes labor and operational costs.



CourtSide CB Contoured Backrests



CourtSide XT Seat Spacer



Metro Chair



MAXAM+ Telescopic Platform with Metro Chairs
Samford University • Birmingham AL
Alabama Contract Sales

Metro

Sleek, slim and easy to install, the Metro line is a giant leap towards getting the most out of your facility. Available in both telescopic and fixed versions, Metro allows perfect continuity throughout a facility. Metro features whisper-quiet seat operation and fits in an amazingly tiny 5 1/2" (140 mm) stored envelope.

Metro easily fits into both new and existing facility dimensions—and the rail-based system allows easy adjustment and makes future maintenance, chair replacement and upgrading a breeze. Metro features state-of-the-art composite finishes and fully integrated systems that allow maximum seating—while providing patrons with a singularly comfortable seating experience.

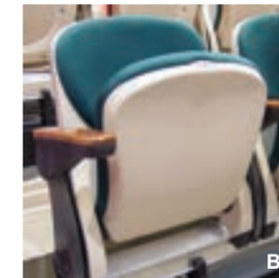


A.

A. | B. | C. METRO CHAIR

Metro's innovative and distinctive design incorporates both comfort and style. The entire seat is molded using advanced engineering polymers, and is available in 18", 19", 20", 21", and 22" (450 mm, 475 mm, 500 mm, 525 mm, and 550 mm) standard widths (or any variation in-between).

Metro has a full line of arm options including polymer, upholstered and wood, as well as cup holders, and many other accessories.



B.

Available with polymer-finish seats and backs (A), or upholstered back pads and seats (B). It's also available in a fully enveloped seat. Equipped with our folding tablet arm (C), Metro is a perfect complement for our Quattro fixed seating in a school auditorium setting, where MAXAM+'s telescopic platform delivers multi-use flexibility to these large spaces. Combinations of back and seat styles are also available to allow further differentiation of seating sections.



C.

Metro may be deployed with or without arms and the seat width is easily varied for ideal seating layouts or to maximize capacity.

Metro is available with a choice of either semi-automated (2-14 chairs) or manual (1-4 chairs) fold-down mechanisms.



MAXAM+ Telescopic Platform with Metro Chairs
 University of North Carolina at Greensboro, Greensboro, NC
 Learning Environments, Inc.

Customization



Signature Logo Program

Your local Hussey dealer will work with your community or school to develop a logo design that makes everyone proud. With the MAXAM+ Signature Logo Program, it is easy to create the most colorful and spirited bleacher logo design.

Courtside Graphic Logo

The CourtSide XC10 and XCS12 are the only gym seat modules that can be individually customized to complete the fit and finish of your gymnasium.

A durable, custom-fit graphic logo of any design insets into the end of the seat module, secured with both adhesive and mechanical fasteners. An easy, inexpensive, changeable way to complete a facility's graphic identity, designate special seating sections, or create a revenue-generation program through the sale of advertising space.

Standard Colors

The CourtSide XC10 and XCS12 seats are available in 15 standard colors. Metro seats are available in 19 standard colors (shown above). Production plastic and paint colors can vary from printed samples shown, so Hussey makes sample chips available upon request. Custom color matches are also available.

Seating Solutions



A. CourtSide XCS12

The world's only ergonomically designed gym seat module, the CourtSide XCS12 provides an individualized contoured seat that incorporates modern styling, dual texturing and waterfall edges. 12" (305 mm) wide, it's manufactured from 100% recyclable materials, the CourtSide is the perfect blend of ergonomic comfort, modern design, performance and value.

B. CourtSide XC10

CourtSide XC10 incorporates a unique fore to aft contoured seat and a gradual "waterfall" curve on the forward edge that reduces pressure to the sensitive region of the thighs regardless of the leg position. 10" (254 mm) wide.

C. CourtSide CB Backrests

Hussey CourtSide CB contoured backrests are ergonomically designed for maximum comfort.

D. Metro Chair

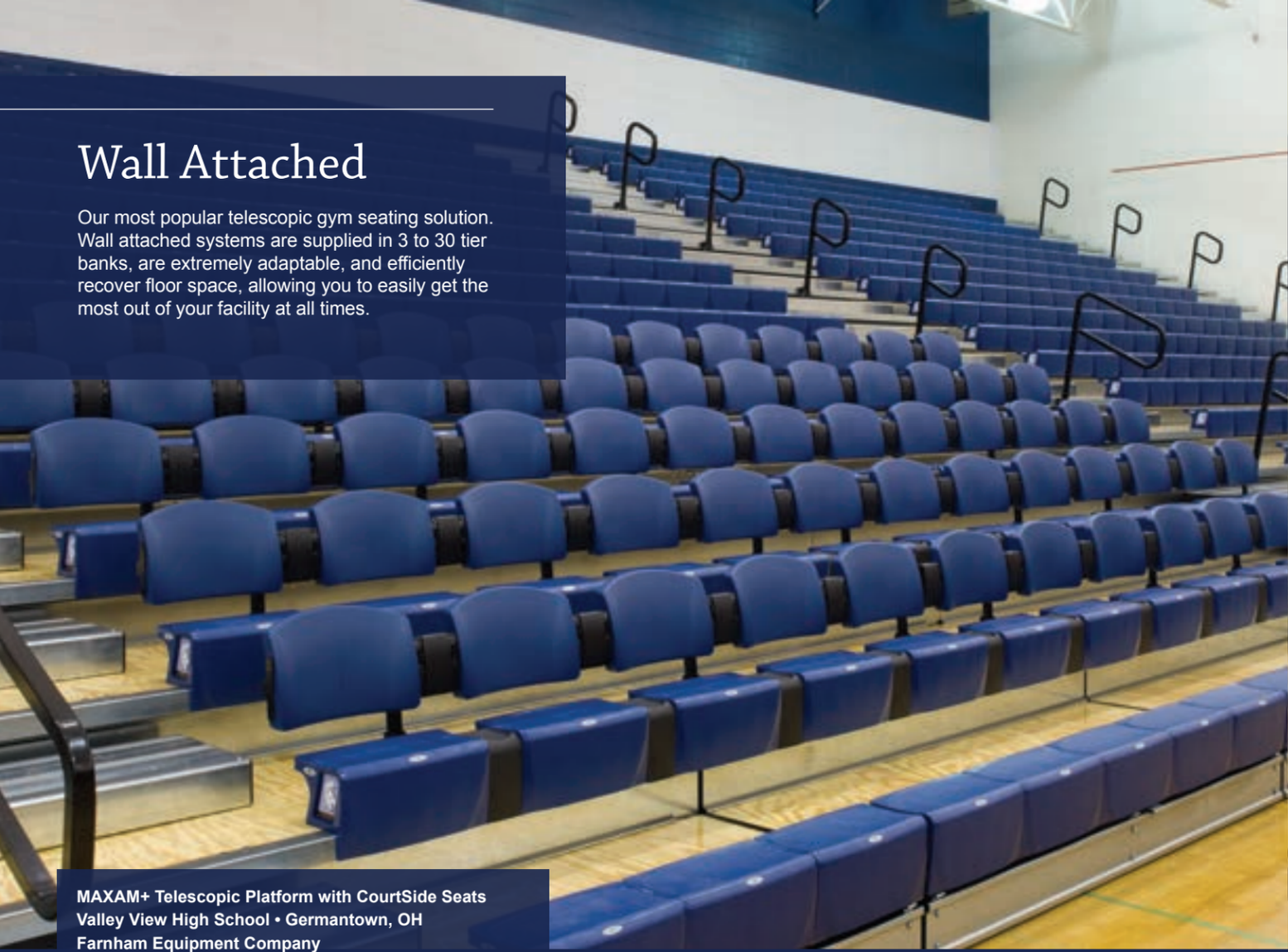
Provide the utmost in style and comfort for a few rows or your entire system. Available in upholstered or all-polymer versions on semi-automatic or foot assist mechanisms. Metro chairs fold and store in unit when closed. Requires 30" (762 mm) - 33" (838 mm) row spacing (varies by code).

E. Flex-Row™

Create an endless variety of lock-in configurations to accommodate constantly changing needs like team seating, wheelchair access and scorer's tables.

Wall Attached

Our most popular telescopic gym seating solution. Wall attached systems are supplied in 3 to 30 tier banks, are extremely adaptable, and efficiently recover floor space, allowing you to easily get the most out of your facility at all times.



MAXAM+ Telescopic Platform with CourtSide Seats
Valley View High School • Germantown, OH
Farnham Equipment Company

Reverse-Fold

Often utilized for balcony seating areas, reverse-fold systems retract from back to front to create additional space behind the unit. This space can be used for practice areas, batting cages, volleyball, gymnastics or any wide array of uses. Add back panels for a cleaner look, more versatility and improved safety.



MAXAM+ Telescopic Platform with Metro Chairs
Olentangy High School • Lewis Center, OH
Farnham Equipment Company



Wall Attached Closed



Pendant Control

Pendant controls allow the operator to see the entire bank as it opens and closes—an important safety precaution. The pendant control can be easily removed to prevent unauthorized use.



Wireless Remote Control

All of the built-in safety features of our standard Pendant Control, with the additional convenience and freedom of movement offered by wireless operation.



Reverse-Fold Closed



Reverse-Fold Delayed Action

Further increase your usable space by up to 3' (914 mm) with MAXAM's delayed action feature. The entire closed bleacher stack moves forward on a linkage to recover additional floor space.

Recessed

This system utilizes a pocket in the wall to house the bleacher when closed. The ends may or may not be exposed, and the bleacher is hidden from view typically under a balcony or mezzanine.

Recessed bleachers are outfitted with upper and lower tracking guides, removable end rails, and can accommodate custom transition steps to the balcony when required.



MAXAM+ Telescopic Platform with Metro Chairs
Bud Walton Arena • Fayetteville, AR
School & Office Products of Arkansas

Portable & Freestanding

Portable

These bleacher sections allow you to easily move and store bleachers where you want them. Create any number of custom seating layouts for different events. Units may be equipped with locking floor pintels for extra safety and security.

Freestanding

With a heavier rear column that is permanently secured to the floor, these bleachers provide design flexibility for buildings that can't support wall loading or where wall loading is marginal.



MAXAM+ Telescopic Platform with Metro Chairs
Fantasy Springs Casino • Indio, CA
Herk-Edwards, Inc.



Recessed Closed



Recessed Open

Traveling Units

A hybrid of recessed and portable banks, traveling units use integral power to drive the entire bank from one setup position to another. Set-up time is greatly reduced compared to individual portable sections.



Closed



Portable Dolly

Most economical for large number of small portable sections. Two dollies are required to move one section. Maximum section weight of 4000 lbs (1800 kgs).



Integral Dolly

Ideal for high tier units, the integral lifting mechanism allows your staff to move multiple portable sections without additional equipment. Four mechanical screw jacks lift the unit and 12 large wheels allow for effortless transportation of your bleacher. Maximum section weight of 7000 lbs (3150 kgs).



Understructure

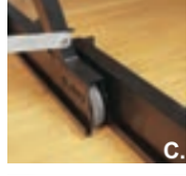
Performance, Flexibility and Safety



A. Posi-Lock™ LX
 These automatic row locks prevent accidental closure when the system is in use. This patented, innovative, low-profile design minimizes the chance of accidental damage ensuring consistent operation.



B. Nose & Riser Beam
 These rolled form structural members provide continuous deck support, and are through bolted to the frame and stabilizers. These designs deliver unparalleled strength, durability and rigidity.



C. Continuous Positive Interglide
 This interlocking glide system is a rigid, one-piece formed design which tracks better and operates easier than systems with 1/2" (13 mm) row to row engagement. The 10" (254 mm) minimum interlock provides the industry's most rigid, stable design. Our wheels are 5" (127 mm), resulting in less rolling friction.



D. Captive Interlock & Adjustable Row Stops
 The Captive Interlock System engages and aligns deck to deck. In addition, MAXAM+ can be configured for three different row-spacing setups—adjustable on-site if required. MAXAM+ incorporates three stabilizer assemblies per section to provide improved tracking and stability.



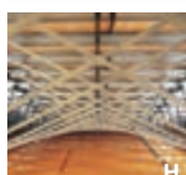
E. Independently Locking Flex-Row
 Each Flex-Row is equipped with an independent self-locking mechanism to deliver maximum flexibility, performance and safety.



F. Full-Length Captured Decking
 Decking is captive in the riser beam and rests on the nose, firmly secured by the seat bracket. This system provides a stiff, secure walking surface with no exposed hardware. MAXAM+ is the only telescopic gym seat that utilizes transverse decking, using decking materials in accordance with their industry span rating. Thoroughly load tested and independently verified, MAXAM+'s continuous full-length deck support system provides an enhanced level of performance, safety and stability.



G. Slant Frame Design
 Load-tested and certified for 30 tier single stack sections up to 25' - 6" (7772 mm), our slant frame design delivers improved cantilever strength and capacity. It also simplifies the installation process, reducing downtime for the facility. Critical support areas are all fastened with bolts, lock washers and hex nuts. Only MAXAM+ incorporates a steel to steel connection where the frame meets the wall, creating a stronger union and a safer gym seat.



H. Tension Bracing
 Through bolted to the frame to provide additional stability. All bracing is coined to remove sharp edges, all ends rounded for safety.



Rail Options

Colored Rails (Left)

Carry your color scheme throughout the facility with one or more of our fifteen standard colors to show your school spirit. Aisle rails, end rails and front or rear rails can all be customized to match your school colors. Ask your dealer for more information.



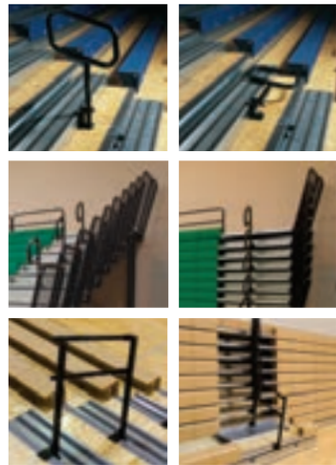
Center Aisle Hand Rails

Safety rails include fixed, folding and removable options and feature a safe fully closed design.



Fixed Front and Rear Rails

Ideal solution for truncations, elevated front aisles, free standing, portables and reverse fold systems. All rails maintain consistent design appearance.



Fold & Stow Center Aisle Hand Rail

Requires no tool and stores on the deck in closed position. Rail rotates and snaps into place.

Self-Storing End Rails

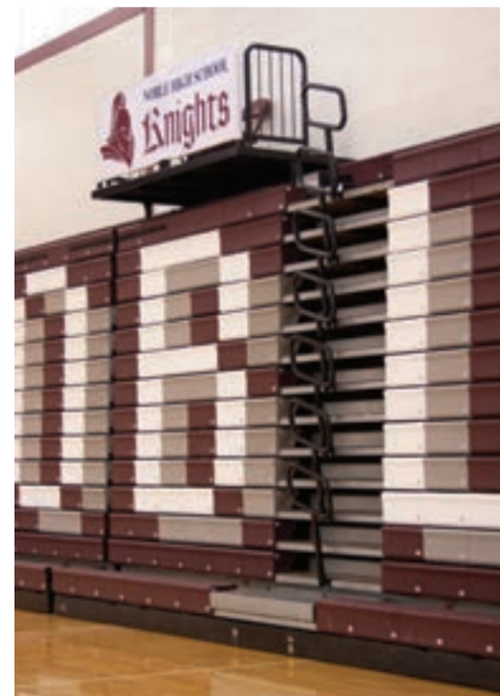
This stylish self-storing rail is designed to meet the most stringent codes for rail loading and sphere passage. Add 12" (305 mm) to bank length for each railed end.

Powerglide™ Automatic Aisle Rails

Maximum safety with minimal effort. Open, the rail provides almost continuous support down the aisle. The rails automatically fold to the closed position as the bank closes.

Media Platform

Perfect for videotaping, photography, radio broadcasting or team talent scouting, the Hussey Media Platform creates a workable space for covering all the action. Optional rail sleeves can be customized to promote school spirit or generate revenue.



Other Options

Safety End-Closure Curtains

Prevent unauthorized access to the underside of the bleacher, misuse that can result in injury, vandalism and potential liability risk. With Hussey Safety End-Closure Curtains, you can boost gym security while displaying your school pride. Built school-tough, they work beautifully and securely on new or existing bleachers. And Hussey offers the capability for full-bleed designs—including photographs. When paired with the Courtside graphic logo, you can carry your school's identity throughout the gym.



Courtside Graphic Logo



Power Assist

Portable power permits one person to open and close manual sections by moving the tractor from section to section. Operates on standard 115 volt 20 amp service.



Integral Power

MAXAM+'s powered frame design applies force where needed—at the frames—and allows for better tracking over uneven floors. With five power options available, you buy only the power you need. U.L. Listed. 9D66.



Elevated Front Aisle

Elevated front aisles start at various heights and run the length of the first row of the bleacher. EFA's improve sight lines and are ideal installations for hockey rinks and more. All can be outfitted with front rails, end rails, front panels or access stairs. Ideal solution to facilitate egress and accommodate your individual building requirements. Access stairs can be added as an option.



Aisle Steps

Intermediate steps at each vertical aisle are mounted to the deck providing code-compliant rises and tread depth. Steps are fitted with non-skid strips and offer rounded edges with no exposed parts to enhance safety.

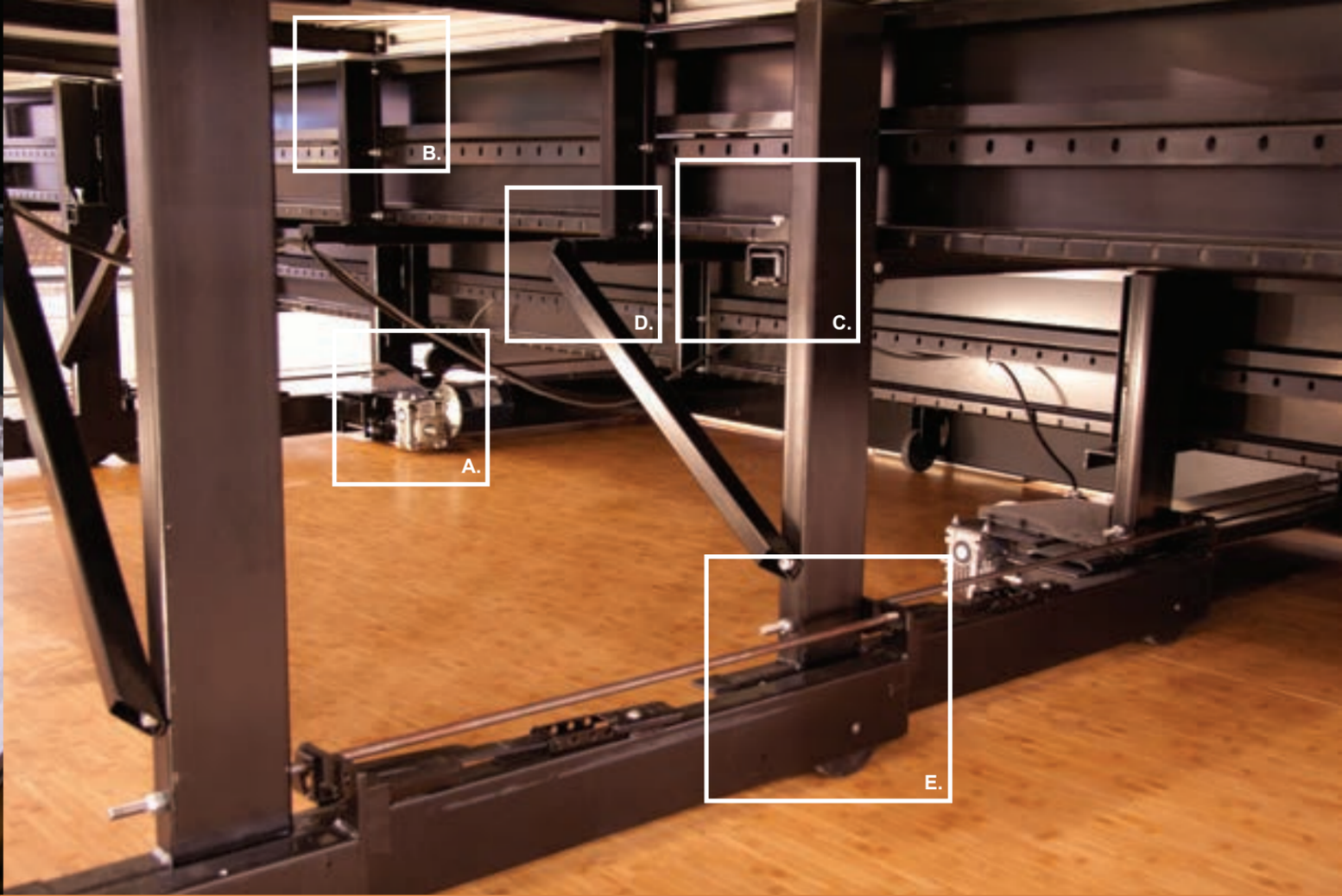


Motion Monitor

Audio-visual warning for integrally powered unit that provides a flashing light with self-contained warning horn, rated at 85 dB, that activates when platform is in motion. Limit switches ensure the motor stops once the bank is completely open or closed.

MXP Telescopic Platform

Featuring an amazingly stable and durable telescopic platform that accommodates Hussey's premium seating styles, MXP is expertly engineered for arenas to save time and labor costs while providing the most comfortable and luxurious telescopic platform seating experience available.



Style, Comfort & Functionality

Accommodating up to a 36" (914 mm) premium seat back, your patrons will love the look and feel of MXP. With deeper row spacing, more legroom and our premium upholstered chair options, telescopic seating has never been more comfortable.

Plus, our new chair mounting system delivers the most stable, solid telescopic seating experience available today - one with the feel of a fixed auditorium chair and the flexibility of a telescopic platform.



Quattro® Nose-Mount Seating
Our Quattro nose-mount chairs can be raised and lowered in pairs, with the armrest locking into place providing an exceptionally solid, stable seat.



Quattro Forward-Fold Seating
Setup and changeover is fast and easy with a single operator by simply unlocking our Quattro forward-fold upholstered chair rows and raising or lowering up to 14 seats at a time.



Metro Semi-Automatic Seating
Our Metro seats can be configured for true semi-automatic operation of up to 14 chairs at once. The chairs automatically lower as the system is closed and when opened, the operator provides a manual assist to lock the chairs into place.

Understructure

Flexibility, Safety, Performance & Reliability

The understructure of any telescopic platform is the backbone of the system, and MXP's understructure is engineered to provide maximum flexibility, safety, performance and reliability. Utilizing Hussey's proven vertical frame design, MXP accommodates rises from 4"-24" (102-610 mm), row spacing from 32"-36" (813-914 mm) in 1" (25 mm) increments, and tapered sections up to 22 1/2 degrees, providing maximum seating configuration flexibility.



A. Soft-Start Steerable Power
The most efficient system in the industry, our Soft-Start Steerable Power system utilizes existing power sources, has a controlled start to prevent wear and tear on the system and your facility, and allows a single operator to steer the section and fine-tune its final position.



B. Fully Captive Interlocks
Providing the ultimate in safety and performance, fully captive upper and lower interlocks ensure the frames can never separate. Plus, the upper interlocks provide a stable, locked deck when loaded so your audience will feel as safe and stable on the 30th row as on the first.



C. Tubular Knee Bracing
Designed to withstand heavy use and heavy loads, the tubular knee braces provide a safe, rigid walking surface.



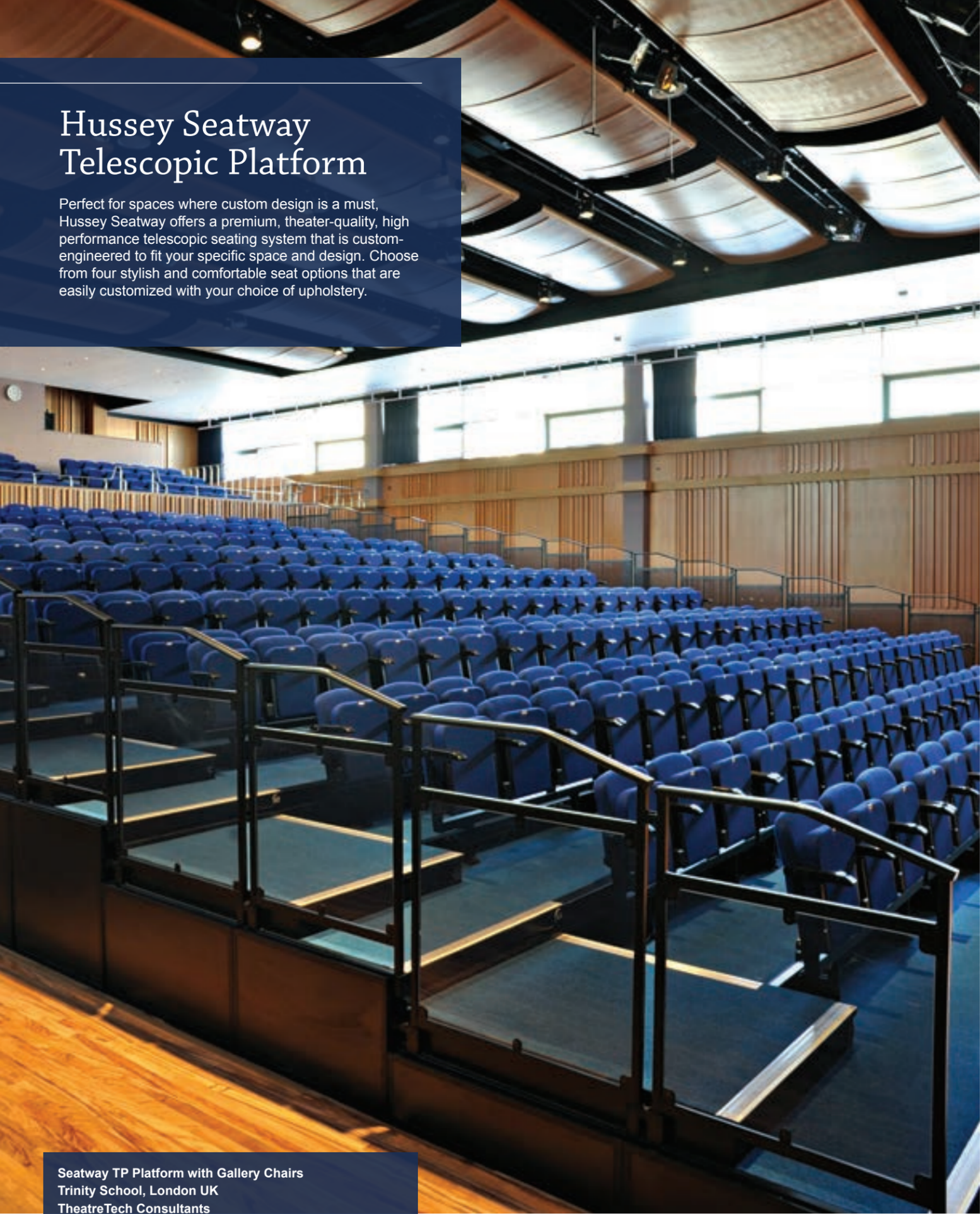
D. Adjustable Cantilevers
Creating an exceptionally quiet deck and better overall operational performance, the adjustable cantilevers adjust to eliminate friction points during open/close.



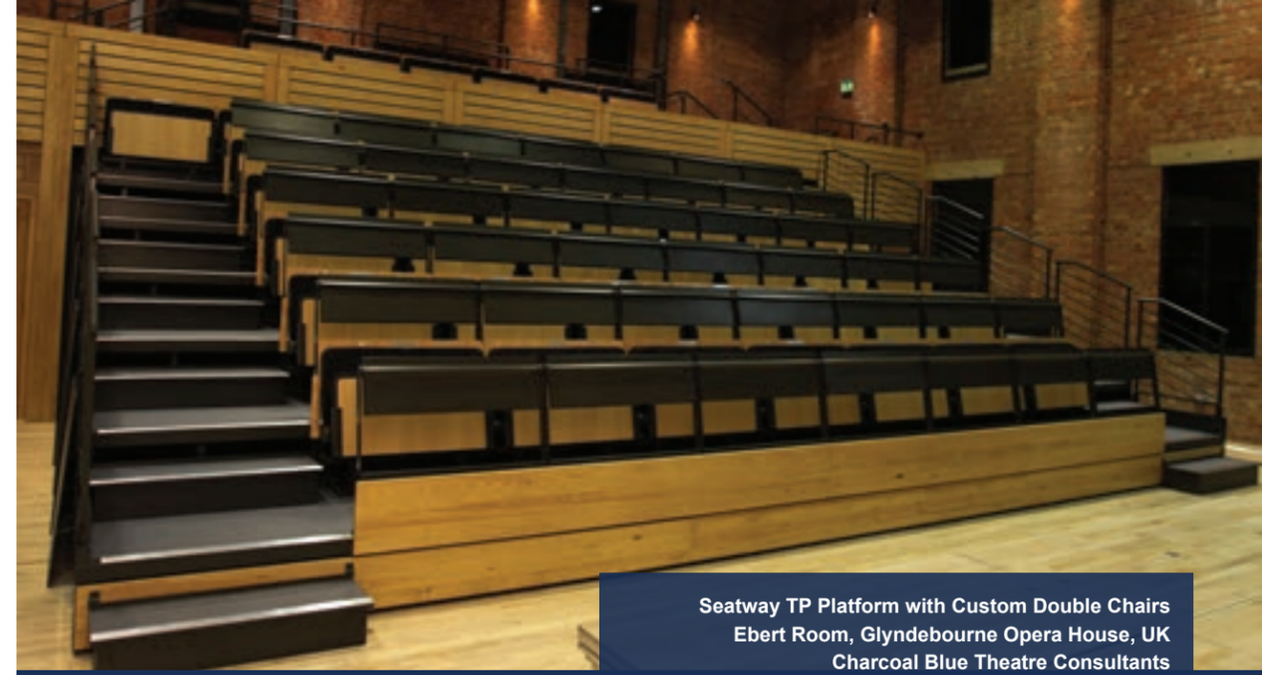
E. Lower Captive Interlocks
The lower interlock design nests completely, permitting a zero-offset between tiers that minimizes the closed footprint of the system. Pre-tension guide rods cannot be bent or disengaged resulting in smooth, reliable operation every time.

Hussey Seatway Telescopic Platform

Perfect for spaces where custom design is a must, Hussey Seatway offers a premium, theater-quality, high performance telescopic seating system that is custom-engineered to fit your specific space and design. Choose from four stylish and comfortable seat options that are easily customized with your choice of upholstery.

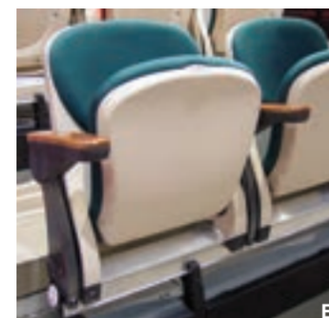


Seatway TP Platform with Gallery Chairs
Trinity School, London UK
TheatreTech Consultants



Seatway TP Platform with Custom Double Chairs
Ebert Room, Glyndebourne Opera House, UK
Charcoal Blue Theatre Consultants

Seating Options



A. Club Bench

The Club Bench closes into a small space, allowing for a minimum rise per row of just under 10½" (260 mm). The manual folding, preformed plywood seat and back come with your choice of upholstery. Also available without the backrest.

B. Arts PC

A premium, nose mounted chair with unique folding action and auto armrests, the ARTS PC chair closes down into a small space, allowing a standard row rise of only 10½" (260 mm). Available in a range of chair widths, with high quality finishes and accessories.

C. Gallery 2

Available in a variety of widths, with or without armrests and in a variety of upholsterys, the GALLERY 2 chair features a slim and elegant profile, great for a wide range of auditorium seating.

D. | E. Metro Polymer and Upholstered

Sleek, slim and easy to install, the Metro chair comes in a variety of widths and color options.

Dimensional Data

MAXAM+ OPEN DIMENSIONS					MAXAM+ CLOSED	
Number of Rows	30" Spacing	762 mm Spacing	33" Spacing	838 mm Spacing		
2	3'-10"	1168	3'-10"	1168	3'-10"	1168
3	6'-4"	1930	6'-7"	2007	3'-11"	1207
4	8'-10"	2692	9'-4"	2845	3'-11"	1207
5	11'-4"	3454	12'-1"	3683	4'-0"	1219
6	13'-10"	4216	14'-10"	4521	4'-0"	1219
7	16'-4"	4978	17'-7"	5359	4'-0"	1219
8	18'-10"	5740	20'-4"	6197	4'-1"	1245
9	21'-4"	6502	23'-1"	7036	4'-1"	1245
10	23'-10"	7264	25'-10"	7874	4'-2"	1270
11	26'-4"	8026	28'-7"	8712	4'-2"	1270
12	28'-10"	8788	31'-4"	9550	4'-2"	1270
13	31'-4"	9550	34'-1"	10389	4'-3"	1295
14	33'-10"	10312	36'-10"	11227	4'-3"	1295
15	36'-4"	11074	39'-7"	12065	4'-4"	1321
16	38'-10"	11836	42'-4"	12903	4'-4"	1321
17	41'-4"	12598	45'-1"	13741	4'-4"	1321
18	43'-10"	13360	47'-10"	14580	4'-5"	1346
19	46'-4"	14122	50'-7"	15418	4'-5"	1346
20	48'-10"	14884	53'-4"	16256	4'-6"	1372
21	51'-4"	15646	56'-1"	17094	4'-6"	1372
22	53'-10"	16408	58'-10"	17932	4'-6"	1372
23	56'-4"	17170	61'-7"	18771	4'-7"	1397
24	58'-10"	17932	64'-4"	19609	4'-7"	1397
25	61'-4"	18694	67'-1"	20447	4'-8"	1422
26	63'-10"	19456	69'-10"	21285	4'-8"	1422
27	66'-4"	20218	72'-7"	22123	4'-8"	1422
28	68'-10"	20980	75'-4"	22962	6'-11"	2108
29	71'-4"	21742	78'-1"	23800	6'-11"	2108
30	73'-10"	22504	80'-10"	24638	7'-0"	2134

MAXAM+ OVERALL SEAT HEIGHT						
Number of Rows	9 ⁵ / ₈ " Rise	244 mm Rise	11 ⁵ / ₈ " Rise	295 mm Rise	16" Rise	406 mm Rise
2	2'-2 ⁵ / ₈ "	676	2'-4 ⁵ / ₈ "	727	2'-9"	838
3	3'-0 ¹ / ₄ "	921	3'-4 ¹ / ₄ "	1022	4'-1"	1245
4	3'-9 ⁷ / ₈ "	1222	4'-3 ⁷ / ₈ "	1318	5'-5"	1651
5	4'-7 ¹ / ₂ "	2121	5'-3 ¹ / ₂ "	1613	6'-9"	2057
6	5'-5 ¹ / ₈ "	1654	6'-3 ¹ / ₈ "	1908	8'-1"	2464
7	6'-2 ³ / ₄ "	1899	7'-2 ³ / ₄ "	2203	9'-5"	2870
8	7'-0 ³ / ₈ "	2143	8'-2 ³ / ₈ "	2499	10'-9"	3277
9	7'-10"	2388	9'-2"	2794	12'-1"	3683
10	8'-7 ⁵ / ₈ "	2632	10'-1 ⁵ / ₈ "	3089	13'-5"	4089
11	9'-5 ¹ / ₄ "	2877	11'-1 ¹ / ₄ "	3385	14'-9"	4496
12	10'-2 ⁷ / ₈ "	3121	12'-0 ⁷ / ₈ "	3680	16'-1"	4902
13	11'-0 ¹ / ₂ "	3366	13'-0 ¹ / ₂ "	3975	17'-5"	5309
14	11'-10 ¹ / ₈ "	3610	14'-0 ¹ / ₈ "	4270	18'-9"	5715
15	12'-7 ³ / ₄ "	3854	14'-11 ³ / ₄ "	4566	20'-1"	6121
16	13'-5 ³ / ₈ "	4099	15'-11 ³ / ₈ "	4861	21'-5"	6528
17	14'-3"	4343	16'-11"	5156	22'-9"	6934
18	15'-0 ³ / ₈ "	4588	17'-10 ³ / ₈ "	5451	24'-1"	7341
19	15'-10 ¹ / ₄ "	4832	18'-10 ¹ / ₄ "	5747		
20	16'-7 ⁷ / ₈ "	5077	19'-9 ⁷ / ₈ "	6042		
21	17'-5 ¹ / ₂ "	5321	20'-9 ¹ / ₂ "	6337		
22	18'-3 ¹ / ₈ "	5566	21'-9 ¹ / ₈ "	6633		
23	19'-0 ³ / ₄ "	5810	22'-8 ³ / ₄ "	6928		
24	19'-10 ³ / ₈ "	6055	23'-8 ³ / ₈ "	7223		
25	20'-8"	6299	24'-8"	7518		
26	21'-5 ⁵ / ₈ "	6544				
27	22'-3 ¹ / ₄ "	6788				
28	23'-0 ⁷ / ₈ "	7033				
29	23'-10 ¹ / ₂ "	7277				
30	24'-8 ¹ / ₈ "	7522				



Restored Hussey Plow Co. Model No. 25, ca 1895
Main Campus • North Berwick, ME
Photo by Ron Bilodeau

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.

In the 1970s, when the rest of the nation began to become more environmentally aware, we had already laid walking trails and planted a tree farm on our beautiful Maine campus. Today, going 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 MAXAM+, MXP and Seatway accessories, surface materials, fast facts, environmental data sheets and more go to HusseySeating.com.

News & Updates

Web: HusseySeating.com
Facebook: facebook.com/HusseySeating
Twitter: twitter.com/husseyseating
YouTube: youtube.com/user/hscpublic
Flickr: flickr.com/photos/husseyseating

Expert Support

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



Warranty

MAXAM+, MXP and Seatway
5 year factory-backed warranty - the best in the industry.

(1) Open and closed dimensions are for wall attached units. For portable and freestanding units, add 2¹/₄" (57 mm) to open and closed dimensions. For reverse fold units, add 2¹/₄" (57 mm) to open dimension and add 2¹/₄" (57 mm) plus row spacing to closed dimension. For recessed units, add 6" (152 mm) to closed dimension for the minimum recess depth.

(2) For recessed units, add 2¹/₂" (57 mm) to seat height for the minimum recess height.

(3) Maximum number of rows for wall attached section lengths 16'-6" (5029 mm) or longer.

* For complete dimensional charts referring to other applications including product limitations please reference FastFacts or ask your dealer for details.

MXP & Hussey Seatway

MXP and Hussey Seatway are customized to your specifications with the following standard dimensions:

MXP

Row Rise: 4 - 24" (102 - 610 mm)
 Row Spacing: 32 - 36" (813 - 914 mm)
 Tapered Sections: Up to 22¹/₂ degrees

Seatway

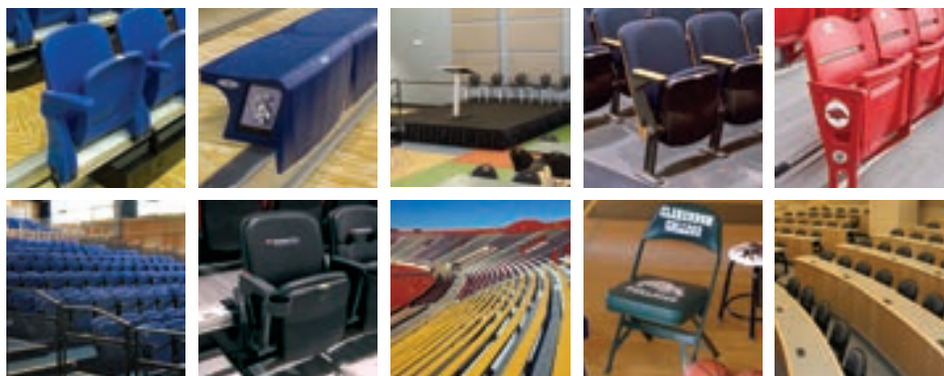
Row Rise: 10¹/₄" (260 mm), 11" (280 mm), 11⁵/₈" (300 mm), 12⁵/₈" (320 mm)
 Row Spacing: 33¹/₂" (850 mm), 35³/₈" (900 mm), 36" (915 mm)



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.

Hussey. 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 • www.husseyseating.com



©2011 Hussey Seating Co. All rights reserved. Hussey Seating™, MAXAM+™, MXP™, Quattro®, Hussey Seatway™, Metro™ Flex-Row™, CourtSide™, Powerglide™ and Posi-Lock™ are registered trademarks of Hussey Seating Company.

