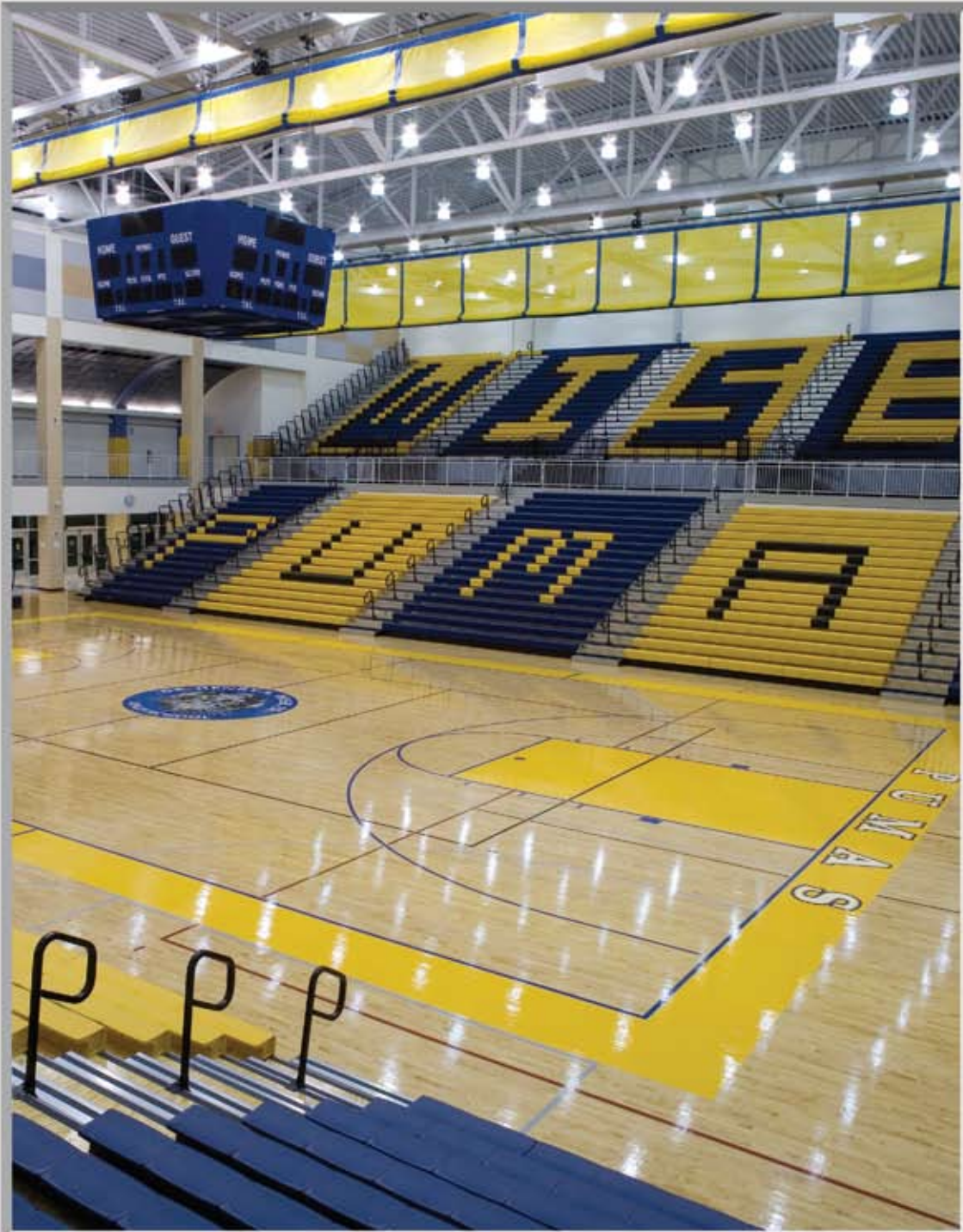


PERFORMANCE BY DESIGN



MAXAM



husseyseating™

YOUR PARTNER FOR SEATING SOLUTIONS

GREAT PERFORMANCES



Van Wert High School • Van Wert, OH

When you specify MAXAM®, you get seating performance that exceeds expectations. No one offers a broader range of features, accessories, and engineering options to meet your seating needs than your Hussey™ dealer.

No one knows more about maximizing your capacity and multi-use adaptability.

And only MAXAM gives you an independently certified design, a Hussey factory-trained sales and installation team, and also offers factory-backed maintenance, repair & renovation for the actual life of the product.

Our rock-solid dealer relationships and rigorous product training are unique in the industry. And that means Hussey and our dealers stand confidently behind you and your project at each and every critical step, from proposal through design, installation, and beyond.

Put all the expertise of your Hussey dealer and all the resources of Hussey Seating™ to work for you.



WITH MAXAM, GREAT PERFORMANCE IS GUARANTEED.

MAXAM

FLEX ROW



Today's gym seating has to be more practical and more adaptable than ever. And it has to comply with an ever-changing list of complex codes and regulations.

We designed MAXAM's extraordinary Flex-Row™ feature to not only meet today's standards, but to anticipate those to come. A facility's function changes almost constantly, often many times during a single day.

Flex-Row allows the first row of seating to be used day in and day out even with

the rest of the system locked safely in the closed position.

As much as 10% of your facility's seating capacity can be made available for ADA (Americans with Disabilities Act) requirements on demand. Capacity of these same seats can be recovered in just seconds. And Flex-Row is easy to open or close and secure in place as often as necessary, without tools and with a minimum of effort.

NEW STANDARDS FOR SEATING FLEXIBILITY



Mechanicsburg High School ■ Mechanicsburg, OH



Flex-Row is the crowning achievement of MAXAM. It paves the way for your facility to easily accommodate the most challenging team sport and public access seating requirements. Create an endless variety of configurations to accommodate constantly changing needs like team seating, wheelchair access and scorer's tables.

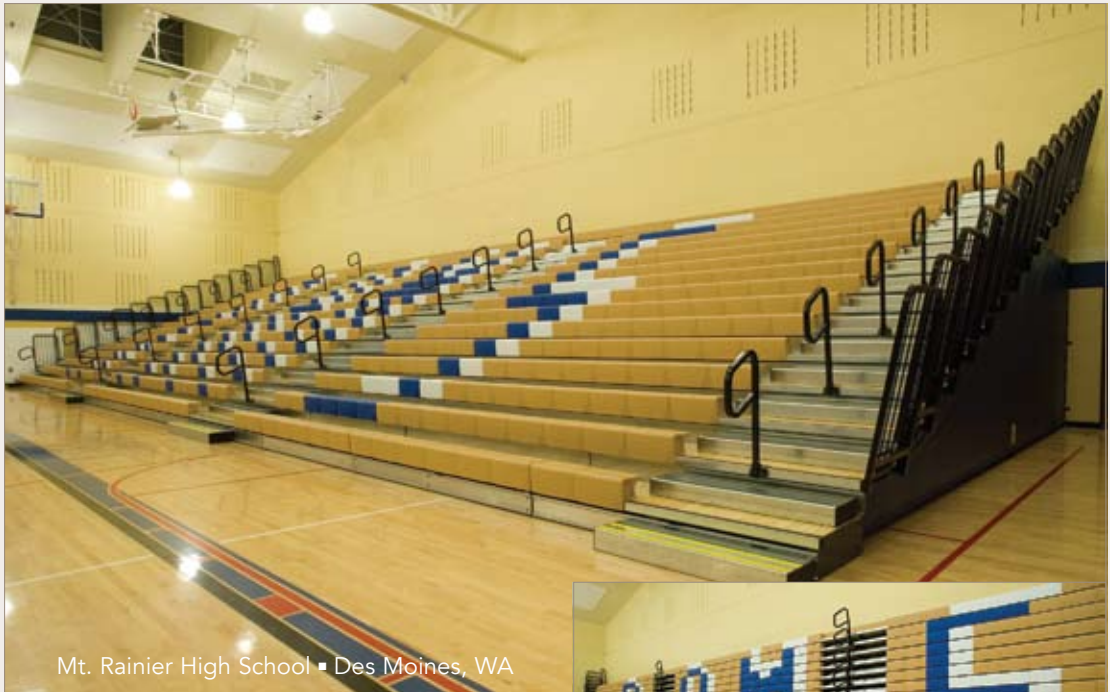


Easily configure the first row in any number of lock-in layouts, to have many ADA solutions instead of just one. Need just one row? Even when the rest of the system is in a closed position, Flex-Row remains operational.

Over time standards also change, and regulations, too. Why not give users maximum flexibility to respond? Flex-Row is the answer, a bold stroke in quick utility.

MAXAM

SEATING SOLUTIONS



Mt. Rainier High School ■ Des Moines, WA

SIGNATURE LOGO PROGRAM

Hussey 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. Contact your local Hussey dealer to obtain your copy of the Signature Logo Design Program which allows you to create a unique design of any number of logos for your new MAXAM.

STANDARD COLORS

The CourtSide™ XC10, XCS12 and MVP seats are available in 15 standard colors. For accent lines, attention-grabbing logos or sticking with a solid color theme, CourtSide is your ideal seat, and MVP remains the only two-tone seat on the market today. 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.



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.



CUSTOMIZED TO MEET ALL YOUR NEEDS



A. COURTSIDE XC10/XCS12
 The world's only ergonomically designed gym seat module, the CourtSide collection provides an individualized contoured seat that incorporates modern styling, dual texturing and waterfall edges. Manufactured from 100% recyclable materials, the CourtSide is the perfect blend of ergonomic comfort, modern design, performance and value. Both 10" (25cm) and 12" (31cm) widths are available.



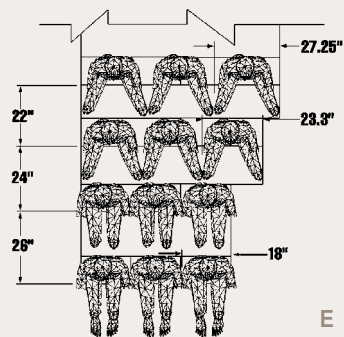
B. MVP SEATS
 MVP seats are available with recessed seat numbers and aisle letters. Hussey injection molded plastic ensures vibrant colors. Both 10" (25cm) and 12" (31cm) widths are available.



C. CLASSIC WOOD
 All our boards are finger-jointed Southern Pine Grade "B&B", the finest available, and are triple sanded and finished with two separately UV cured coats of urethane.



D. METRO™ CHAIR
 Provide the utmost in style and comfort for a few rows or your entire system. Available in padded, upholstered or all-polymer versions on semi-automatic or foot assist mechanisms. Metro chairs fold and store in unit when closed. Requires 30" (76cm) - 33" (84cm) row spacing (varies by code).



E. ROW SPACING
 MAXAM offers three different row spacing choices depending on capacity expectations. Standard dimensions are 22" (56cm), 24" (61cm), and 26" (66cm). For larger gymnasiums or collegiate facility dimensions, MAXAM+ allows for 30" (76cm), 32" (81cm) or 33" (84cm) row spacing. As the row spacing increases, the required actual seat width decreases, influencing true seating capacity.



F. COURTSIDE XT SEAT SPACER
 Our seat spacer—available with optional cup holder—offers an extra measure of comfort. Available exclusively in black, the CourtSide XT seat spacer creates nearly 25% more personal space, a benefit that sits well with all spectators, especially larger adults.

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

When combined with the CourtSide XT seat spacer, the result is a truly comfortable individual gym seat that will be a welcome surprise for your fans, and remember—comfortable seats can be reserved for VIPs as a way to generate revenue.



MAXAM

WALL ATTACHED



Rogers High School ■ Toledo, OH

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.

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.

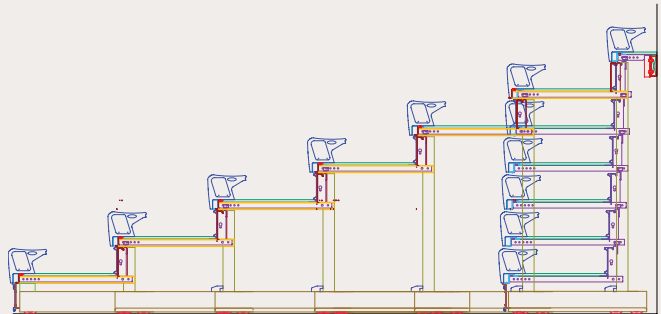


INTEGRAL POWER

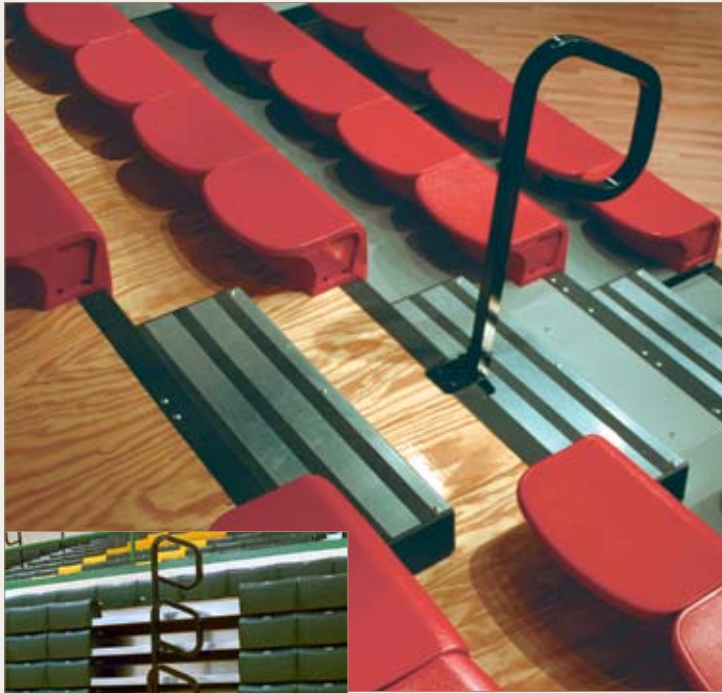
MAXAM's Powered Frame design applies force where needed—at the frames—and allows for better tracking over uneven floors. With five power options available, you buy only the power you need. Economy power, PF[®], is one such option for smaller MAXAM units and is available on the first row on bleachers up to six tiers. U.L. Listed 9D66.



WALL-ATTACHED CLOSE IIII➔

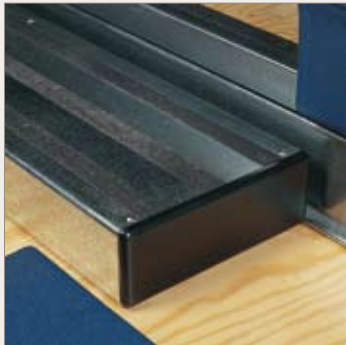


OUR MOST POPULAR DESIGN SOLUTION



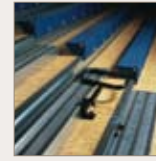
CENTER AISLE HAND RAILS

Safety rails include fixed, folding and removable options (above) and feature a safe fully closed design (inset, left).



AISLE STEPS

Intermediate steps at each vertical aisle are mounted to 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.



FOLD & STOW CENTER AISLE HAND RAIL

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



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.



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" (31 cm) to bank length for each railed end.



POWERGLIDET™ 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.



MAXAM

MAXAM CATERS TO INDIVIDUAL APPLICATIONS



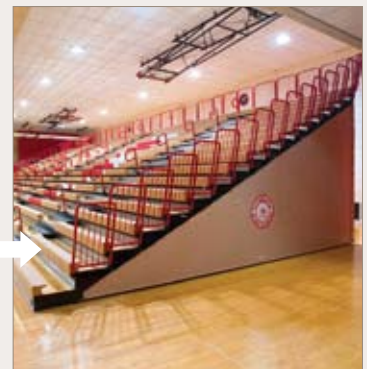
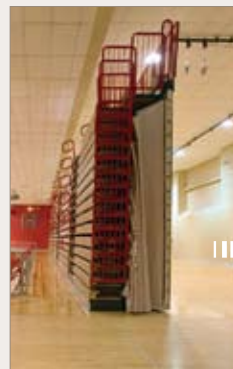
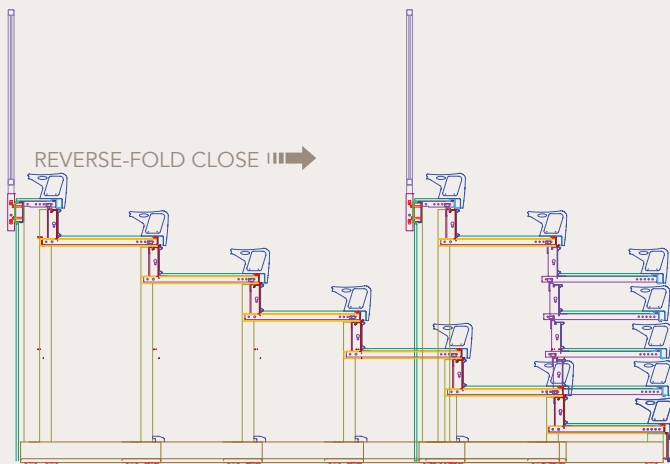
Plymouth High School ■ Plymouth, IN

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.

REVERSE-FOLD DELAYED ACTION

Further increase your usable space by up to 3' (91cm) with MAXAM's delayed action feature. The entire closed bleacher stack moves forward on a linkage to recover additional floor space.

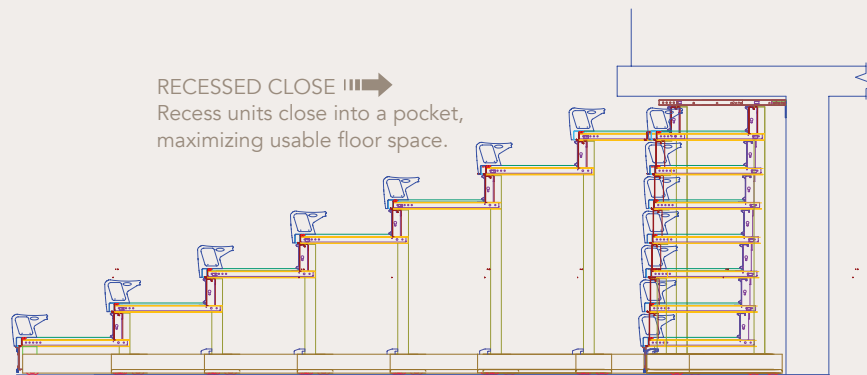




RECESSED BANKS

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

OPTIONS

INTEGRAL DOLLY

Ideal for high tier units, the integral lifting mechanism allows your staff to move multiple 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).



FREESTANDING UNIT

With a heftier rear column, these bleachers provide design flexibility for buildings that can't support wall loading or where wall loading is marginal.

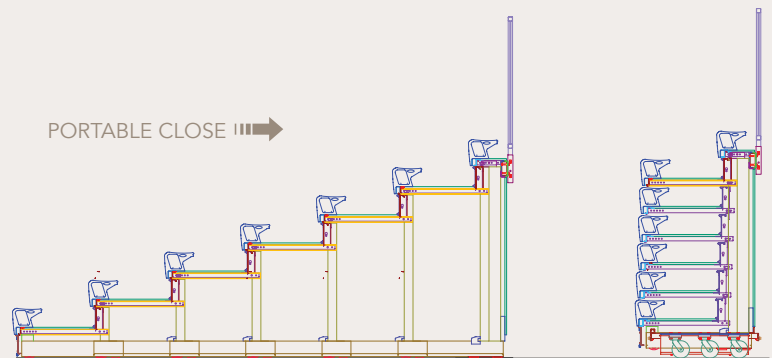
PORTABLE DOLLY

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).



PORTABLE UNIT

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.



PORTABLE, FREESTANDING AND COMMON OPTIONS

SCORER'S TABLE

An 8' (244cm) by 15" (38cm) scorer's table with perimeter steel frame and tubular steel legs and feet. Table can be stowed for storage behind any seating row.



PORTABLE & CONVERTIBLE TABLE AND BENCH SEAT

This multi-function unit is outfitted with wheels for easy transport and can convert to a scorer's table. Ideal as bench seat with backrest for reverse fold or portable unit. Rear seat extends 1'3" (38cm) out from rear of stands.



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 bleacher is in motion. Limit switches ensure the motor stops once the bank is completely open or closed.

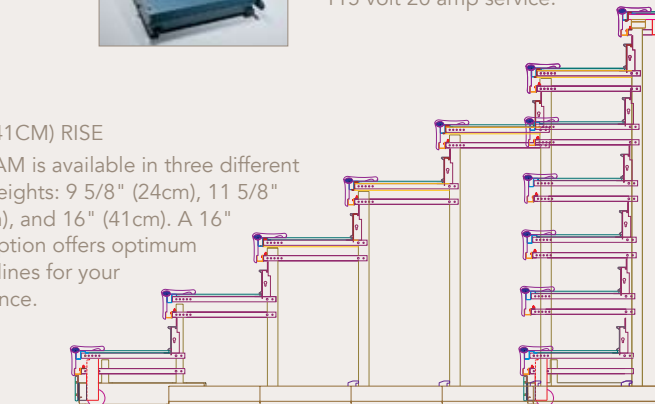


POWER ASSIST

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.

16" (41CM) RISE

MAXAM is available in three different rise heights: 9 5/8" (24cm), 11 5/8" (30cm), and 16" (41cm). A 16" rise option offers optimum sight lines for your audience.



MAXAM

VALUE ADDED OPTIONS



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.



COLORED RAILS

Match your seat with one or more of our fifteen standard colors to show your school spirit. Ask your dealer for more information.

THE MOST POPULAR OPTIONS



TRUNCATIONS

Ideal solution to facilitate egress and accommodate your individual building requirements. Access stairs can be added as an option.



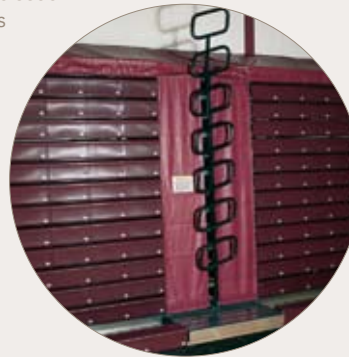
SAFETY END-CLOSURE CURTAINS

Ring down the curtain on injury, vandalism and potential liability risk. With Hussey Safety End-Closure Curtains, you can boost gym safety 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.

AISLE-CLOSURE AND BALL-FENDER CURTAINS

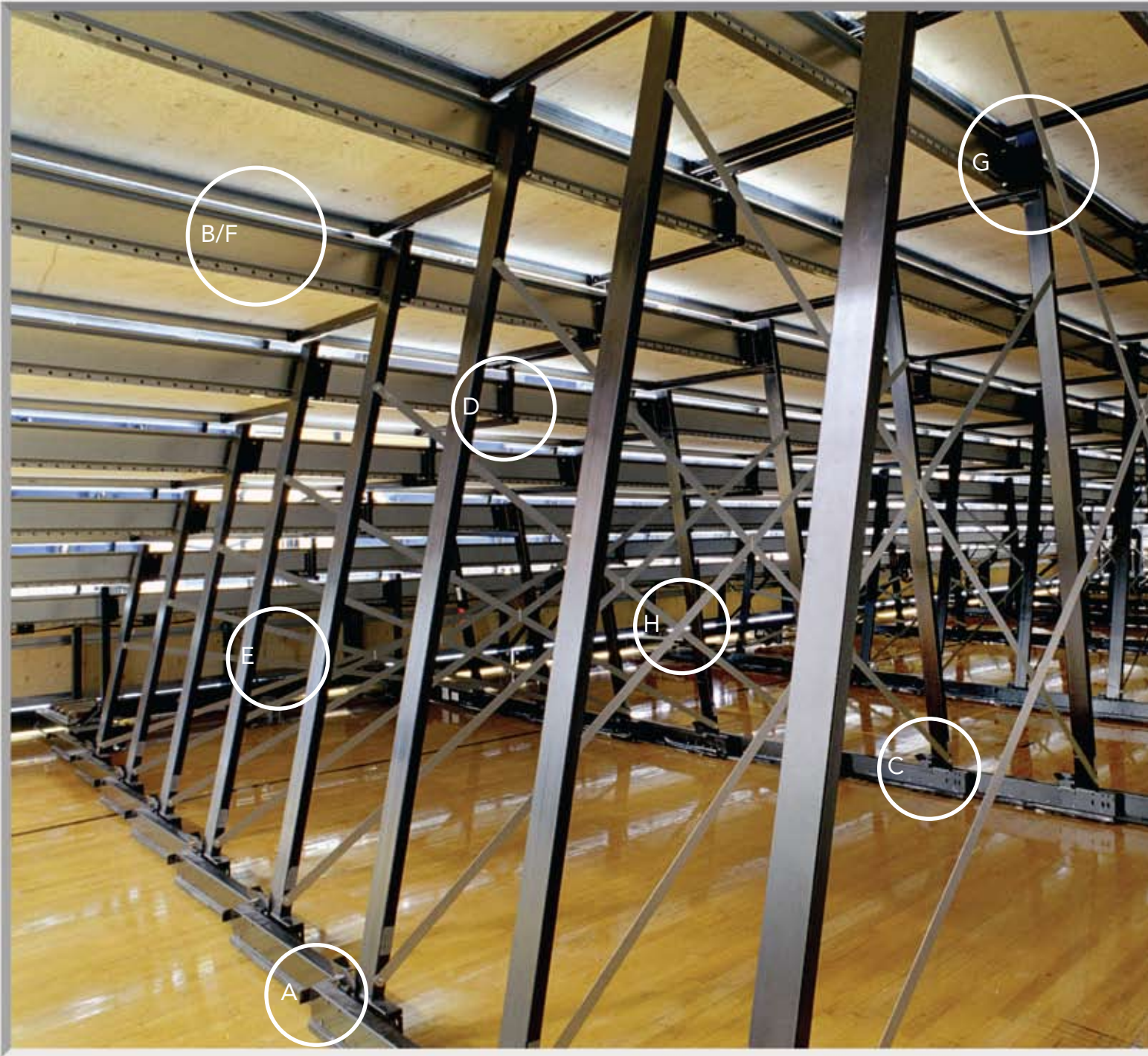
Aisle closure curtains eliminate the natural ladder that forms when the gym seats are closed.

Ball fender curtains are available on all gym seat units of single stack configuration. An optional top seat flush filler keeps debris from collecting between the top seat and rear wall.



MAXAM

PERFORMANCE, FLEXIBILITY AND SAFETY



THE BEST COMBINATION



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" (1cm) row to row engagement. The 10" (25cm) minimum interlock provides the industry's most rigid, stable design. Our wheels are 5" (13cm), 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 five 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



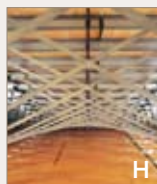
F. FULL-LENGTH CAPTURED DECKING

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" (777cm), 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.



MAXAM

CONCERTINA STAGE



Hussey's Concertina Stage can elevate any gymnasium floor to an instant, attractive auditorium. Engineered to withstand 150 pounds per square foot of stage area, it can accommodate people, furniture and equipment. Intermediate bearing pads mean even load distribution. Tubular steel supports provide extra rigidity. Gravity row locks, soft rubber wheels under every three feet of stage, and the resilient hinges make the Concertina a stage that will stand the test of time. Available accessories include: front, side and rear rails; access stairs; portable dollies; and ADA accessibility ramps.

DIMENSIONAL DATA

CONCERTINA NOMINAL DIMENSIONS							
DEPTH				HEIGHT			
OPEN		CLOSED		OPEN		CLOSED	
10' 6"	320cm	2' 6"	76cm	18"	46cm	2' 7¼"	79cm
12' 10"	391cm	2' 10"	86cm	24"	61cm	3' 1¼"	95cm
15' 2"	462cm	3' 2"	97cm				
17' 6"	533cm	3' 6"	107cm				
19' 10"	605cm	3' 10"	117cm				
STANDARD WIDTHS							
				8"		244cm	
				10"		305cm	
				12"		366cm	
				14"		427cm	
				16"		488cm	

MXM 26 OPEN DIMENSIONS							MXM 26 CLOSED	
Number of Rows	22" Spacing	56cm Spacing	24" Spacing	61cm Spacing	26" Spacing	66cm Spacing		
2	3'-3"	99	3'-3"	99	3'-3"	99	3'-3"	99
3	5'-1"	155	5'-3"	160	5'-5"	165	3'-4"	100
4	6'-11"	211	7'-3"	221	7'-7"	231	3'-4"	101
5	8'-9"	267	9'-3"	282	9'-9"	297	3'-5"	102
6	10'-7"	323	11'-3"	343	11'-11"	363	3'-5"	103
7	12'-5"	379	13'-3"	404	14'-1"	429	3'-5"	104
8	14'-3"	434	15'-3"	465	16'-3"	495	3'-6"	105
9	16'-1"	490	17'-3"	526	18'-5"	561	3'-6"	106
10	17'-11"	546	19'-3"	587	20'-7"	627	3'-7"	107
11	19'-9"	602	21'-3"	648	22'-9"	694	3'-7"	108
12	21'-7"	658	23'-3"	709	24'-11"	760	3'-7"	109
13	23'-5"	714	25'-3"	770	27'-1"	826	3'-8"	110
14	25'-3"	770	27'-3"	831	29'-3"	892	3'-8"	112
15	27'-1"	826	29'-3"	892	31'-5"	958	3'-9"	112
16	28'-11"	881	31'-3"	953	33'-7"	1024	3'-9"	113
17	30'-9"	937	33'-3"	1014	35'-9"	1090	3'-9"	114
18	32'-7"	993	35'-3"	1075	37'-11"	1156	3'-10"	115
19	34'-5"	1049	37'-3"	1135	40'-1"	1222	3'-10"	116
20	36'-3"	1105	39'-3"	1196	42'-3"	1288	3'-11"	117
21	38'-1"	1161	41'-3"	1257	44'-5"	1354	3'-11"	118
22	39'-11"	1217	43'-3"	1318	46'-7"	1420	3'-11"	119
23	41'-9"	1273	45'-3"	1379	48'-9"	1486	4'-0"	120
24	43'-7"	1329	47'-3"	1440	50'-11"	1552	4'-0"	122
25	45'-5"	1384	49'-3"	1501	53'-1"	1618	4'-1"	123
26	47'-3"	1440	51'-3"	1562	55'-3"	1684	4'-1"	124
27	49'-1"	1496	53'-3"	1623	57'-5"	1750	4'-1"	125
28	50'-11"	1552	55'-3"	1684	59'-7"	1816	6'-4"	193
29	52'-9"	1608	57'-3"	1745	61'-9"	1882	6'-4"	193
30	54'-7"	1664	59'-3"	1806	63'-11"	1948	6'-5"	196

MXM 33 OPEN DIMENSIONS					MXM33 CLOSED	
Number of Rows	30" Spacing	76cm Spacing	33" Spacing	84cm Spacing		
2	3'-10"	117	3'-10"	117	3'-10"	117
3	6'-4"	193	6'-7"	201	3'-11"	118
4	8'-10"	269	9'-4"	285	3'-11"	119
5	11'-4"	346	12'-1"	368	4'-0"	120
6	13'-10"	422	14'-10"	452	4'-0"	121
7	16'-4"	498	17'-7"	536	4'-0"	122
8	18'-10"	574	20'-4"	620	4'-1"	123
9	21'-4"	650	23'-1"	704	4'-1"	124
10	23'-10"	727	25'-10"	787	4'-2"	125
11	26'-4"	803	28'-7"	871	4'-2"	126
12	28'-10"	879	31'-4"	955	4'-2"	127
13	31'-4"	955	34'-1"	1039	4'-3"	128
14	33'-10"	1031	36'-10"	1123	4'-3"	129
15	36'-4"	1108	39'-7"	1207	4'-4"	130
16	38'-10"	1184	42'-4"	1290	4'-4"	131
17	41'-4"	1260	45'-1"	1374	4'-4"	132
18	43'-10"	1336	47'-10"	1458	4'-5"	133
19	46'-4"	1412	50'-7"	1542	4'-5"	134
20	48'-10"	1489	53'-4"	1626	4'-6"	135
21	51'-4"	1565	56'-1"	1710	4'-6"	136
22	53'-10"	1641	58'-10"	1793	4'-6"	137
23	56'-4"	1717	61'-7"	1877	4'-7"	138
24	58'-10"	1793	64'-4"	1961	4'-7"	139
25	61'-4"	1870	67'-1"	2045	4'-8"	140
26	63'-10"	1946	69'-10"	2129	4'-8"	141
27	66'-4"	2022	72'-7"	2212	4'-8"	142
28	68'-10"	2098	75'-4"	2296	6'-11"	211
29	71'-4"	2174	78'-1"	2380	6'-11"	211
30	73'-10"	2251	80'-10"	2464	7'-0"	213

MXM26 AND MXM33 OVERALL SEAT HEIGHT						
Number of Rows	9 5/8" Rise	24cm Rise	11 5/8" Rise	30cm Rise	16" Rise	41cm Rise
2	2'-2 5/8"	68	2'-4 5/8"	73	2'-9"	84
3	3'-0 1/4"	92	3'-4 1/4"	102	4'-1"	125
4	3'-9 7/8"	117	4'-3 7/8"	132	5'-5"	165
5	4'-7 1/2"	141	5'-3 1/2"	161	6'-9"	206
6	5'-5 1/8"	165	6'-3 1/8"	191	8'-1"	246
7	6'-2 3/4"	190	7'-2 3/4"	220	9'-5"	287
8	7'-0 3/8"	214	8'-2 3/8"	250	10'-9"	328
9	7'-10"	239	9'-2"	279	12'-1"	368
10	8'-7 5/8"	263	10'-1 5/8"	309	13'-5"	409
11	9'-5 1/4"	288	11'-1 1/4"	339	14'-9"	450
12	10'-2 7/8"	312	12'-0 7/8"	368	16'-1"	490
13	11'-0 1/2"	337	13'-0 1/2"	398	17'-5"	531
14	11'-10 1/8"	361	14'-0 1/8"	427	18'-9"	572
15	12'-7 3/4"	385	14'-11 3/4"	457	20'-1"	612
16	13'-5 3/8"	410	15'-11 3/8"	486	21'-5"	653
17	14'-3"	434	16'-11"	516	22'-9"	693
18	15'-0 5/8"	459	17'-10 5/8"	545	24'-1"	734
19	15'-10 1/4"	483	18'-10 1/4"	575		
20	16'-7 7/8"	508	19'-9 7/8"	604		
21	17'-5 1/2"	532	20'-9 1/2"	634		
22	18'-3 1/8"	557	21'-9 1/8"	663		
23	19'-0 3/4"	581	22'-8 3/4"	693		
24	19'-10 3/8"	606	23'-8 3/8"	722		
25	20'-8"	630	24'-8"	752		
26	21'-5 5/8"	654				
27	22'-3 1/4"	679				
28	23'-0 7/8"	703				
29	23'-10 1/2"	728				
30	24'-8 1/8"	752				

- (1) Open and closed dimensions are for wall attached units. For portable and freestanding units, add 2.25" (6cm) to open and closed dimensions. For reverse fold units, add 2.25" (6cm) to open dimension and add 2.25" (6cm) plus row spacing to closed dimension. For recessed units, add 6" (15cm) to closed dimension for the minimum recess depth.
 - (2) For recessed units, add 2.5" (6cm) to seat height for the minimum recess height.
 - (3) Maximum number of rows for wall attached section lengths 16'-6" (503cm) or longer.
- * For complete dimensional charts referring to other applications including product limitations please reference FastFacts or ask your dealer for details.



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



husseyseatingSM

REGIONAL SERVICE CENTER

HUSSEY SEATING COMPANY



Hussey makes a full line of top quality spectator seating including fixed polymer and upholstered chairs, telescopic platforms and telescopic gym seats. You'll find Hussey seating solutions throughout the world – in stadiums, arenas, schools, universities, colleges, worship halls 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