

DOCUMENT

PSP / 12 66 13 / CRS
Rev 2026.05 - A

ISSUED

May 2026
For client review

PERFORMANCE SPECIFICATION — CSI 12 66 13

CourtSide Bench & Polymer Seating System

The standard bench on MAXAM and MAXAM+. The modular kit that upgrades a row to a premium tier.

| MANUFACTURER | CSI SECTION | CARRIER | LOAD CAPACITY |
|---------------------------------|----------------------------------|------------------------------------|------------------------------------|
| Hussey Seating Co. Est. 1835 | 12 66 13 Telescopic platforms | MAXAM / MAXAM+ platform-mounted | 600 lb / module 2.67 kN polymer |

SHEET INDEX · 04 SHEETS

| | | | |
|---|---|---|--|
| 01 Cover Document control · product summary · meta- grid | 02 Overview Bench-system positioning · application profile | 03 System Formats · spacer · backrest · build | 04 Standards Compliance · warranty · submittal · contact |
|---|---|---|--|



TaLedi Distribution
Authorized Hussey Seating Company dealer
BC · Yukon · NWT · Nunavut



COVER

BENCH SEATING · MAXAM / MAXAM+

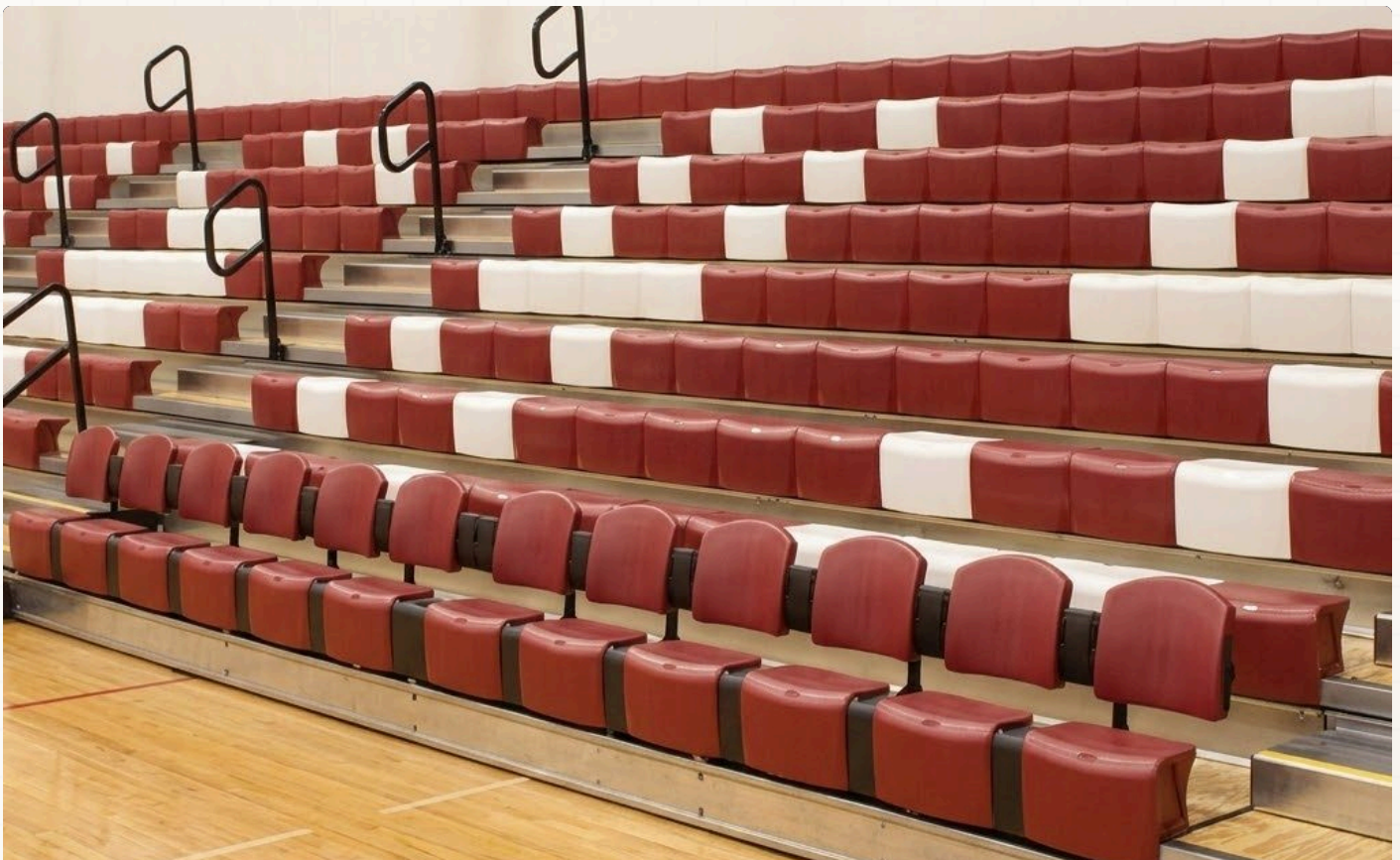
One bench system. Three seat formats. The modular kit that builds a courtside tier.

CourtSide is the standard seating family on MAXAM and MAXAM+ telescopic platforms — three seat formats (**Classic Wood Bench**, polymer **XC10**, polymer **XCS12**), plus the **XT Seat Spacer** with optional integral cup-holder and the **Coliseum Backrest**.

600 lb (2.67 kN) load capacity per polymer module. 15 standard colours; custom team-colour on request. **100 % recyclable HDPE.** Each module fastens to the platform via a **12-gauge steel bracket** — a metal-to-metal connection that holds tolerance through the cycle life of the platform.

XC10 VS XCS12

XCS12 adds 2" of seat depth and compound contouring — recommend it whenever spectator comfort is a priority. **XC10 is the right call for budget-sensitive K-12** where durability is the primary driver.



Venues CourtSide is built for

| VENUE TIER | RECOMMENDED CONFIGURATION | WHY IT FITS |
|--|---|---|
| K-12 gymnasiums | Classic Wood or XC10 on MAXAM | Budget-sensitive, durability-first; traditional gymnasium aesthetic |
| Community recreation centres | XC10 or XCS12 on MAXAM | Durable HDPE polymer; 15 standard colours for venue branding |
| University gymnasiums & multipurpose halls | XCS12 on MAXAM+ | Compound-contoured 12" seat with dual texturing — comfort-priority |
| Premium courtside / club tier | XCS12 + XT Spacer + Coliseum Backrest on MAXAM+ | Front rows designated as premium with ~25 % more shoulder room and folding backrest |

Rides MAXAM and MAXAM+

CourtSide rides **MAXAM** and **MAXAM+**. Both platforms accept the full CourtSide bench system (Classic Wood Bench, XC10, XCS12, XT Seat Spacer, Coliseum Backrest) using the same 12-gauge steel bracket interface.

The moment a beam-mount chair (Metro, Quattro, Quantum, Forte) appears in any row, the platform must be MAXAM+ — Standard MAXAM does not accept beam-mount chairs. A common configuration is CourtSide bench in front rows (team bench, accessible zone) with beam-mount chairs above, on a MAXAM+ platform.

— Classic Wood Bench

— finger-jointed Southern Pine, triple-sanded, two UV-cured urethane coats. Full-bench plank.

— CourtSide XC10

— 10" (254 mm) gas-assist injection-moulded HDPE bench, waterfall front edge.

— CourtSide XCS12

— 12" (305 mm) compound-contoured HDPE bench, dual texturing, recessed seat numbers / row letters / logo options. 18" (457 mm) module width.

Modular kit & finish

XT Seat Spacer

4½" (114 mm) wide; slides between seat modules with no structural modification. Adds **~25 % more shoulder room** per spectator. Optional **integral cup-holder** variant. 100 % recyclable HDPE — match seat colour or use contrast to mark the premium row.

Coliseum Backrest

Compound-contoured low-to-mid back, **18" (457 mm) wide**; folds into the footwell when stowed. **One person adjusts up to seven interconnected backrests simultaneously** — fast changeover between events. Compatible with XC10 or XCS12, with or without XT spacer.

Wood backrest alternative

Same folding mechanics in finger-jointed Southern Pine for traditional venues.

15 standard polymer colours

Custom team-colour available on request. 100 % recyclable HDPE.

Continuous Clean Sweep

Integrally moulded rear closure panel hides ribbing at deck level — custodial staff sweep debris in one continuous motion.

Waterfall front edge

Reduces pressure on the back of spectators' thighs across long-duration events.

12-gauge steel bracket

Metal-to-metal connection; holds the seat module to platform tolerance through the cycle life of the bench.

Identification & branding

Lexan recessed seat-number plates · row letters recessed into XCS12 · CourtSide graphic logo recessed into the seat module · **XtremeLogo™ heat-bonded vandal-resistant printed graphics** for team marks, sponsor logos, donor naming.

NFPA 102 · **GREENGUARD** indoor air quality · **CSA B651 + BCBC 2024 §3.8 / NBC 2020 §3.8** (Canadian barrier-free, via host platform) · **ICC 300** (via host MAXAM / MAXAM+) · **ICC-ES ESR-5033** (via MAXAM / MAXAM+, wall-attached indoor) · **100 % recyclable HDPE**. Eligible under **Canoe Procurement Group #081523-HSC**.

Backed for the long term

Covered under the host platform's seating warranty — full terms in the MAXAM / MAXAM+ Performance Specification, conditional on prescribed-interval service by a Hussey-approved installer. Replacement modules stocked at the Hussey factory and delivered locally by TaLedi. **A failed seat module is a service call, not a replacement bank. Service administered locally by TaLedi.**

Submittal

Full submittal package — host-platform ESR-5033, flammability test reports, polymer recycled-content data, colour swatches, installer factory-certification number — lives in the formal **CourtSide Bench & Polymer Seating System Performance Specification** filed under **CSI Section 12 66 13**. Available on request from TaLedi.

CONTACT

Scott Augustine — TaLedi Distribution

MAIL

scott@taledi.ca
taledi.ca

PHONE

587-216-8255

AUTHORIZED DEALER

Hussey Seating
Company
Est. 1835

BC · YUKON · NWT · NUNAVUT · CCIB REGISTERED · MÉTIS NATION BC

Project-specific dimensions and configurations are subject to site survey and engineering review.