SEATWAY TP SYSTEM - available in multiple variations

Hussey Seatway TP, theatre quality retractable platforms have been developed in the UK specifically for use in theatres and performing arts facilities where a stiffer, more solid feel to the structure is required. The platforms can accommodate our comprehensive range of bench and chair models providing a fully integrated solution. The TP platform systems can be opened and closed manually or by integral power that enables the transformation of empty halls to seated performance venues within minutes.

APPLICATIONS

Seatway TP retractable seating is suitable for a range of applications the require both seated audiences and multipurpose floor space.

FEATURES

- Distinctive fully welded platform design
- Adjustable cantilevers on every row to compensate for any floor deviances
- Parallel guidance system for straight line operation
- Stiff and dynamically correct under-structure with unique space frame construction methods
- Row to row, parallel and vertical, column interlock
- All metal work powder coated as standard
- Non marking polyurethane wheels

STANDARD DIMENSIONS

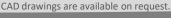
- Row Rise: 260,280, 300 & 320mm
- Row Depth: 850, 900, 915mm (1800mm double depth)
- Closed Depth = row depth + 325mm
- Closed Height = (No of rows x Row Rise) + 190mm

ACCESSORIES

- Front, side and rear safety rails
- Integral power or manual operation
- Fascia panel systems
- Aisle lighting
- Flex rows for wheelchair spaces
- Electronic partial opening feature

TECHNICAL

The Hussey Seatway TP system is designed to be customised and re-engineered easily, so please contact our technical department if these dimensions do not fit your requirement. For all technical details, please see the reverse side of this specification sheet.





TP-F

Wall and floor attached

TP-R

Recessed into wall space

TP-M

Mobile Units for fully flexible positioning (can be moved on castors or air bearings)

TP-T

Travelling system (A complete block that can be powered into a new position)















