



MASTER

Education

NOVAH





Large-format lectures play a vital role in higher education. Equipped with multimedia AV systems and critical seating solutions, lecture halls create interactive learning environments that attract and retain students. The University Seating series offers two configurations: fixed seating and tables with swing-away arms. Designed to be flexible, adaptable, and modern, this series accommodates virtually any room layout — with options for straight or curved row arrangements, and compatibility with both flat and sloped floors.





Master F Rectangular Fixed Tables & Seating

The modular system of rectangular fixed tables creates a simple yet sophisticated product, delivering seating solutions that maximize seating capacity.

POWER

Undersurface power is available to meet various needs.



Z-LEG DESIGN

Unique geometric aesthetics maximize legroom for effortless student entry and exit.

CABLE MANAGEMENT SYSTEM

Undersurface raceways conceal cables from view and protect them from external interference.



MFC Panel/Steel Panel



Power/Data Support Pedestal



Steel Bookrack



Power





Master F Curved Fixed Tables & Seating

The curved fixed table and seating modular system combines sleek aesthetics with spatial efficiency. It optimizes classroom sightlines while ensuring maximum seating capacity.

POWER

Undersurface power is available to meet various needs.



L-LEG DESIGN

Sleek and robust. Enables flexible classroom layouts while enhancing open space.

CABLE MANAGEMENT SYSTEM

Concealed design centralizes and physically isolates cables, effectively preventing accidental contact and physical damage to ensure electrical safety and maintain a clean, organized space.



Steel Panel



Power/Data Support Pedestal



Steel Bookrack



Tip-Up Seat





Master R Rectangular University Fixed Seating

Ideal for any interactive learning or training environment, this solution enables rapid team formation and seamless communication. The fixed worksurface offers ample space for writing, computing, or collaborative work. Seats swivel and automatically realign when vacated, maintaining a consistently orderly appearance. With 180-degree rotation, students can turn fully to engage with peers in the row behind, transforming lecture halls into more collaborative spaces than standard fixed seating arrangements.

POWER

Undersurface power is available to meet various needs.

CABLE MANAGEMENT

Concealed design centralizes and physically effectively preventing accidental contact and damage to ensure electrical safety and maintain organized space.



Z-LEG DESIGN

Unique geometric aesthetics maximize legroom for effortless student entry and exit.

T SYSTEM

y isolates cables,
nd physical
ntain a clean,



MFC Panel/Steel Panel



Power/Data Support Pedestal



Steel Bookrack



Power





Master R Curved University Fixed Seating

Designed for dynamic learning environments, the curved worksurface naturally facilitates group discussions, enhances visual contact, and fosters team cohesion. The fixed desktop accommodates both writing and digital device use, while the self-aligning seating mechanism maintains a tidy classroom. With seamless 180-degree rotation, students can interact effortlessly across rows. Ideal for small to mid-sized classrooms—this layout maximizes collaborative potential in compact spaces, ensuring every student becomes an active participant.

POWER

Undersurface power is available to meet various needs.

CABLE

Concealed effectively
damage to
organized.



L-LEG DESIGN

Sleek and robust. Enables flexible classroom layouts while enhancing open space.

E MANAGEMENT SYSTEM

design centralizes and physically isolates cables, preventing accidental contact and physical ensure electrical safety and maintain a clean, space.



Steel Panel



Upholstered Seat



Steel Bookrack



Power



Master Series Dual-Mode Collaborative Classroom Solution breaks the constraints of traditional layouts by innovatively integrating fixed tables and University Fixed Seating. The fixed tables provide stable dedicated workspaces for group-based research and deep collaboration, while the auto-return seating features 180-degree rotation and intelligent self-realignment, enabling smooth transitions between full-class discussions and group activities. This design balances focus and flexibility, significantly enhancing space utilization and teaching adaptability. Ideal for seminar rooms, interdisciplinary projects, and workshops, it truly achieves a learning environment that adapts to teaching—rather than teaching adapting to space.



MASTER



NOVAH System Technology Co.,Ltd.

Tel: 400-115-1688

Web: www.novah.cc

Mail: int@novah.cc

NOVAH