

THE IRWIN DIFFERENCE

From the very beginning Irwin Seating Company's mission has been to provide the very best products and service to customers in need of public seating. Our customers appreciate the focus this brings to our People, Products & Service and it's what the Irwin Difference is all about.

Family owned and operated for more than a century, Irwin Seating Company remains committed to it's roots and manufactures fixed seating in Grand Rapids, Michigan and telescopic systems in Altamont, Illinois, helping to employ thousands of American workers. A culture of continuous improvement has been developed and everyone is challenged to look for ways to improve processes, products and services through-

Irwin Seating is well known for products that are stylish, comfortable and easy to maintain. Independent tests validate our continual internal testing to insure consistent quality. Our highly skilled workforce makes sure product fit and finish are always up to standard.

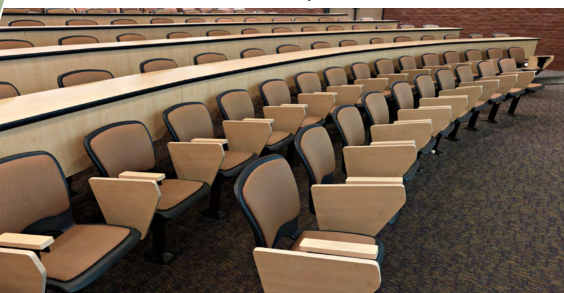
out the entire supply chain.

Irwin Seating Company is dedicated to the long term satisfaction of our customers. We provide unmatched service before, during and after installation. Project management teams help evaluate your needs to provide model selection assistance and layout expertise. Factory certified installation crews make certain products are installed safely and securely. Our focus doesn't stop after installation is complete; should parts or service be required we field a responsive team to assist customers in the future.

Talk with your Irwin Seating Company representative today and experience the Irwin Difference.



University of Wisconsin Whitewater - Whitewater, Wisconsin

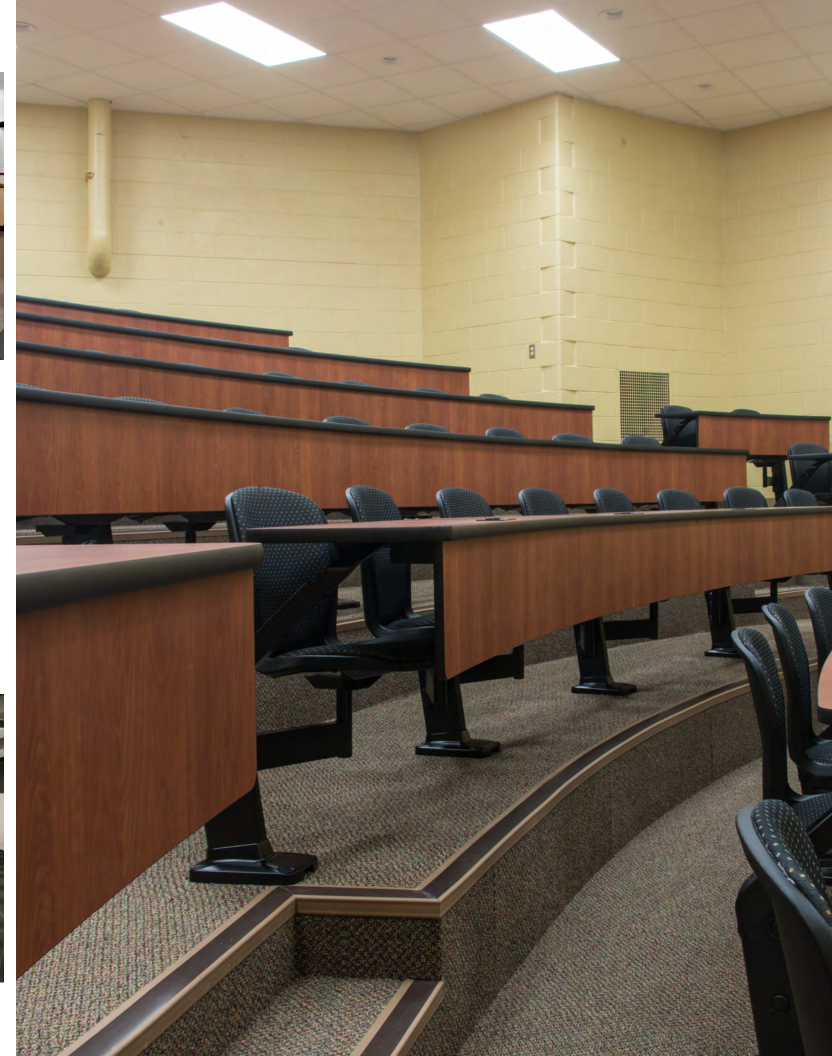


University of Maryland Baltimore County - Baltimore, Maryland



University of California Berkeley, Calvin Lab - Berkeley, California





Solo features an intelligent, clean design and the durability expected from Irwin Seating Company.
Solo is a highly customizable, attractive system for lecture halls and training facilities. Worksurfaces are available with modular or continuous tops and Solo is available with or without swingarm seating.

Worksurfaces:
Worksurfaces can be seen to be solved the search of the sea

Concealed Power/Data Unit:

Solo is available with five power/data units including an unobtrusive under-table device.

Multiple Chair Options:

Available with a virtually indestructible shell with tilt capability or an Integra flex-back chair. Both options are available with multiple upholstery options.





Attractive Edge Options:

Worksurfaces can be finished with a number of attractive accents including wood or soft urethane edges available on our modular worksurfaces.

Worksurfaces can be supplied with a traditional continuous surface or with modular tops that help create a defined workspace. Worksurfaces can be supplied for straight/angular or radius configurations.

Modesty Panel Options:

Modesty panels are available in a number of surfaces including wood veneer, laminate or extruded aluminum. Veneer or laminate surfaced panels can be supplied segmented or continuous to match the worksurface configuration.

Understructure:

The design allows the E-Link power/data system to be routed through the understructure's formed foot and pedestal to eliminate the need for a separate power pedestal.



Understructure:

Model: 68.12.13.765.0

The contemporary design of the Solo support structure features a cast foot with rounded edges and concealed hardware. Swing-arm equipped workstations feature memory-return and a self-centering mechanism.

Designed Versatility

Every facility is unique in design and appearance, so we design our products in a modular fashion to put choice into your hands. Our table systems are available with multiple worksurface, modesty panel and seat options to help create a space that's functional, comfortable and attractive.



Model: 68.22.24.725.4 Solo

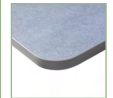
PLATFORM:



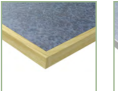
Swing-Arm



WORKSURFACE:



No. 11 Continuous T-Mold Edge



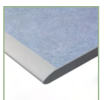
No. 12 Continuous Wood Edge



No. 21 Modular T-Mold Edge



No. 22 Modular Urethane Edge



No. 23 Modular Single Edge

MODESTY PANEL:



No. 11 Continuous T-Mold Edge



No. 12 Continuous Wood Edge





No. 22 Segmented Wood Edge



No. 23 Segmented Veneer, Wood Edge



No. 24 Segmented



No. 25 Segmented Perforated Aluminum



Without Panel

CHAIR TYPE:



No. 515 Polymer



No. 525 Upholstered Back & Seat



No. 565 Upholstered



No. 715 Polymer No. 725 Upholstered Flex Back



No. 765 Flex Back **Upholstered Seat**

E-LINK UNIT:



Ellora



No. 2 Axil 2.2



No. 3 Sphere



Flex Back

Hidden Power Unit



No. 5 Axil 2.0



No. 0 Without E-Link

SOLO WORKSURFACES

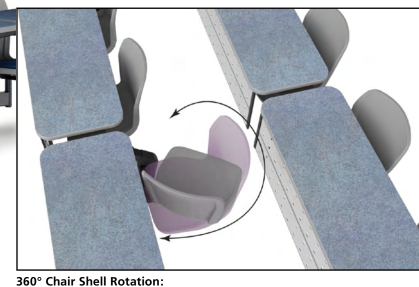
Our modular worksurfaces bring value and flexibility to the lecture hall environment. Solo is available with swing-arm chairs or as stand alone worksurfaces to be used with owner specified seating.

Installation of Solo modular stations are more adaptable to site conditions. We've designed them with lateral movement so they can be adjusted side-to-side to fill in rows and space stations out evenly. In addition to the side-to-side flexibility, modular worksurfaces can be installed in three front-to-back depth locations to create additional "belly room" for the occupant or installed to accommodate tight site conditions. Modular worksurfaces allow for easier installation and maintenance.



68.21.0.565.2 Solo

- No. 68 swing arm platform
- No. 21 modular worksurfaces with T-mold edge
- no modesty panels
- No. 565 polymer shell with upholstered seat pad
- No. 2 E-Link Axil 2.2 unit



With modular worksurfaces properly configured chair shells can rotate allowing for collaboration and discussion.



68.22.24.725.4 Solo

- No. 68 swing arm platform on a radius
- No. 22 modular worksurfaces with soft-nose urethane edge
- No. 24 segmented extruded aluminum modesty panels
- No. 725 upholstered Integra flex back chair
- No. 4 E-Link Hidden Power Unit





Traditional, continuous worksurfaces and modesty panels are available with the Solo understructure. Continuous units are available with swing-arm seating or as stand alone worksurfaces to be used with loose seating. Worksurfaces and modesty panels are joined on site for a smooth surface and a tight, professional fit.

Like the modular stations, continuous worksurfaces are available for installation on a radius. Solo can be floor or tread mounted. Talk with your Irwin Seating representative in insure proper fit of Solo tables and chairs.

910.11.11.0.0 Solo

- No. 910 table platform on a radius
- No. 11 continuous worksurface with T-mold edge
- No. 11 continuous modesty panel with T-mold edge
- For use with owner provided seating
- No E-Link power / data system



No. 11 Continuous worksurface with T-mold edge

• No. 715 Integra flex back chair

• No. 4 E-Link Hidden power unit

• No. 11 Continuous modesty panel with T-mold edge





• No. 3 E-Link sphere unit





TABLET ARM CHAIRS

Irwin Seating Company offers two styles of tablet arm chairs that can be configured in multiple ways to help create a functional learning environment. The No. 70 platform features a large stationary tablet arm while the No. 71 platform is manufactured with a folding writing tablet.

Both chair platforms can be specified with either the No 6 polymer shell or the No. 7 padded and upholstered polymer shell. In addition, both the No. 70 and 71 platforms are available in a floor mount horizontal beam attachment, or in floor or riser mount pedestal configurations.



- No. 6 polymer shell
- No. 70 pedestal chair platform
- Fixed (non-folding) tablet arm

• Fixed (non-folding) tablet arm





6.71 Tablet Arm Chair

- No. 6 polymer shell
- No. 71 horizontal beam mount platform
- Folding writing tablet with armrest





University of Maryland Baltimore Co. Baltimore, Maryland



Hope College, Peale Science Center Holland, Michigan



University of Texas, Painter Hall Austin, Texas

TABLET ARM CHAIRS

Auditorium type seating can be equipped with writing tablets and even power / data connectivity to create a comfortable, functional space. Many options for backs, seats and aisle panels exist to once again provide choice and create a chair that meets the design aesthetic for the project. To explore more options refer to our auditorium seating brochure or go to irwinseating.com.





91.12.00.4 Millennium

- No. 91 Millennium backs
- No. 12 seat with ergonomic substrate
- No. 00 "open" aisle end panel
- No. 4 chair platform (riser mounted) with comfort curved polymer armrests
- self storing, anti-panic writing tablets

215.215.13.13 Integra

- No. 215 polymer back
- No. 215 self rising seat
- No. 13 Scribe writing tablet
- Aluminum beam mount system with steel stanchions



Milligan College Elizabethton, Tennessee



Cape Fear Community College Wilmington, North Carolina



University of Wisconsin Madison, Wisconsin



90.12.86.4 Citation

- No. 90 Citation backs
- No. 12 seat with ergonomic substrate
- No. 86 veneer surfaced aisle end panel
- No. 4 chair platform (riser mounted) with solid maple armrests
- self storing, anti-panic writing tablets





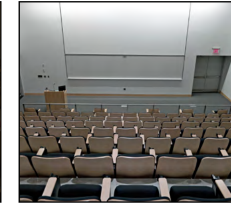
- No. 12 seat with ergonomic substrate
- No. 10 enclosed aisle end panel with veneer surfaced inset panel
- No. 4 chair platform with 120 sq. inch writing tablets, comfort curved armrests and E-Link power & data system



Medical College of Wisconsin Milwaukee, Wisconsin



University of North Carolina Chapel Hill, North Carolina



Yale University, Rudolph Building New Haven, Connecticut



Dedicating ourselves to customer satisfaction, employee well-being, and profitable growth.

Seating Division

3251 Fruit Ridge Ave. NW Grand Rapids, MI 49544 Phone: 866-464-7946 Fax: 616-574-7411

E-mail: sales@irwinseating.com www.irwinseating.com

Telescopic Division

610 East Cumberland Road Altamont, IL 62411 Phone: 618-483-6157 Fax: 618-483-5539

Note: specifications, dimensions, chair models and color selections may change without notice, for the most up to date information contact your Irwin Seating Company sales manager or go to www.irwinseating.com. All stated dimensions are nominal.



Irwin Seating Company is proud to print this brochure on Forest Stewardship Council certified paper. FSC certification ensures that the paper used here contains fiber from well-managed and responsibly harvested forests that meet strict environmental and socioeconomic standards.