

student furniture $_{K}$ > 12 & beyond : desks and tables



The eseries is designed to meet the demands of any academic setting and still look great. Durable enough for K through 12 and stylish enough for college and university. From the gauge of the metal frame to the perforated book box, every detail of the construction has been developed to ensure years of low maintenance, high performance and good looks.



Height Adjustable Activity Tables

Dimensions

Height: Adjusts from 24" to 32" Can be extended to 36" using optional longer legs

Rectangular

Model TEC3048	30 x 48"
Model TEC3060	30 x 60"
Model TEC3072	30 x 72"
Model TEC3648	36 x 48"
Model TEC3660	36 x 60"
Model TEC3672	36 x 72"
Model TEC3696	36 x 96"

Square Sizes:

Model TEC3636	36 x 36"	
Model TEC4242	42 x 42"	
Model TFC4848	48 x 48"	

Round Sizes:

Model TEC48R	48" dia
Model TEC60R	60" dia





Single Student Desk and Book Box

1.25" Teal Fusion HPL top with Lotz Armor Edge®



The unique 'See Thru' Book Box allows visual access to contents for greater classroom security and hygiene.

Height Adjustable Student Desks

Dimensions

Height: Adjusts from 24" to 32"

Single Desk

Model DEC1824 18 x 24" Model DEC2026 20 x 26" Model DEC2424 24 x 24"

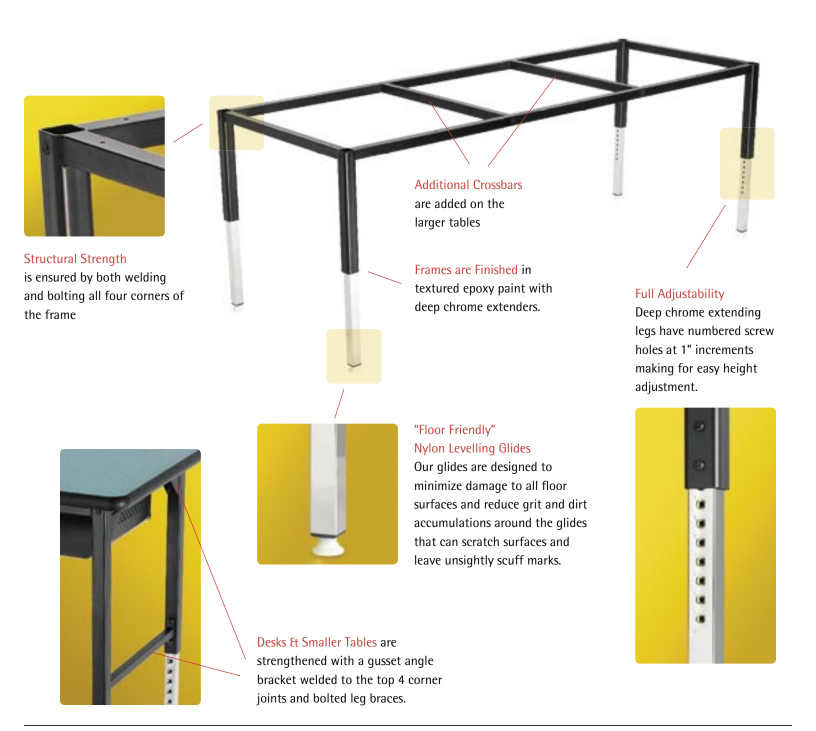
Double Desk

Model DEC2448 24 x 48" Model DEC2460 24 x 60"





Full Frame Strength & Durability in heavy gauge steel and chrome



Construction Features Et Highlights

• Full Frame Construction

Our unique frames offer every desk or table complete perimeter support of the tabletop. Bowing or sagging of the tabletop is eliminated even if it is heavily loaded.

• Common Component Construction

All pieces in the series share components parts, this simplifies installation and replacement parts requirements as well as making for a clean uniform look in the school or college.

Full Adjustability

Position coding on the legs makes the height easily adjustable in 1" increments

• Heavy Gauge Steel and Chrome Components

Lower leg and frame on desks and smaller tables - 16 gauge Upper leg on desks and smaller tables - 12 gauge Lower leg and frame on larger tables - 16 gauge Upper leg on larger tables - 8 gauge Horizontal supports - 16 gauge Gusset angle brackets - 14 gauge

Combination Frame Finish

Powder epoxy finish on the upper frame has a light texture which minimizes fingerprints and lessens the appearance of scratches. The lower legs are finished in a durable, stylish chrome.

• "Floor Friendly" Nylon Glides

Our glides are designed to minimize damage to all floor surfaces and reduce grit and dirt accumulations around the glides that can scratch surfaces and leave unsightly scuff marks.

• Unique "See Thru" Book Box

Gives an updated look and also allows visual access to contents of the box for greater classroom security and hygiene.



Testing and research continues.

To best meet the needs of our customers IFC reserves the right to improve and change models, specifications and design without notice.



You decide the thickness of the top, the corner profile and the edge treatment, then choose from an almost endless array of color and texture. The selections available in both our Premium and Value line of tops will ensure that you get the look you want and the durability you need.

Our table and desk tops are available in .75", 1.0 " and 1.25" thickness, most are made with MDF core which has superior load strength and screw holding characteristics. All laminate upper surfaces are high pressure and available in an almost endless array of colors and designs. The underside of our laminate tops are either a phenolic surface or a medium pressure laminate to prevent moisture penetration and additional structural strength. Special applications are not a problem. Chemsurf treatment and chemical resistant core material are available for a laboratory or shop, and maple butcher block can be ordered for food preparation areas or gymnasiums. Corners and edges are available either straight or radius and can be finished with 3mm edge banding or the ultimate, Lotz Armor Edge.

Lotz Armor Edge®

is a sprayed on Polyurea, the edge is extremely strong and durable, will not separate and cannot be pried from the MDF core.