

cp&cs series

student furniture :
combination desk / chair



CP Series : CPB2026

A double entry desk/chair combination featuring a unique 'belly room' adjustment and European styling. Shown with Performance top in solid grey.



CS Series : CSN2026

A double entry desk/chair combination, available with a variety of top sizes and finishes. Shown here with Value top in Grey Nebula.

Combinations

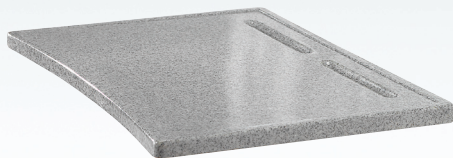


Tops of Choice

The decision is yours to choose a top that best meets your needs and budget.

High pressure laminates in .75", 1.0" or 1.25" thickness; our **Value** tops have an edge banding finish, and our **Premium** series of tops are finished with an ultra durable, spray on, Lotz Armor Edge. All laminate tops are available in an almost endless array of colors and texture. Or choose our **Performance** tops, a wood core covered in multiple layers of reinforced resin and a color Gelcoat finish. Performance desk and table tops are a chemical resistant completely sealed surface, thereby eliminating the need for any additional edge finish. The underside of all our tops are finished in a manner to prevent moisture penetration and ensure structural strength.

Special applications are not a problem, Chemsurf treatment and chemical resistant core materials are available for the laboratory or shop and maple butcher block can be ordered for food preparation areas or gymnasiums.



Performance tops can be shaped for special applications.



CP Series : Features

- ~ 14 gauge oval tubular steel frame
- ~ Silver powder coat finish with black accents
- ~ 3" 'belly room' adjustment
- ~ Shell chair stocked in black and navy
- ~ Nylon glides



3" 'belly room' adjustment between chair and desk.



CS Series : Features

- ~ 16 gauge round tubular steel frame
- ~ Silver powder coat finish
- ~ Shell chair stocked in black and navy
- ~ Nylon glides

Polypropylene shells are fastened to metal frames with bolts and tamper resistant nylon insert lock nuts

The standard desk top sizes are 18 x 24" and 20 x 26". Custom sizes are available with sufficient quantities and lead time.



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.