

SmartTable Twist Curve Student Table



CERTIFICATIONS



WARRANTY



SKU: SMUTA1



SPECIFICATIONS

Specification	Details
Dimensions (mm)	Offered in; Fixed Height - 720h x 1766w x 650d Fixed Height - 720h x 1766w x 650d Adjustable Height - 520-760h x 1766w x 650d Sit Stand Height - 700-940h x 1766w x 650d
Push-button Height Adjustment (mm)	Height Adjustable Leg adjusts to 5 heights: 520, 580, 640, 700, and 760mm, Sit Stand Leg adjusts to 5 heights: 700, 760, 820, 880, and 940mm No tools required
Tabletop	18mm thick E0 board with 2mm impact-resistant edge, meeting all safety standards for student use.
Stocked Top Colours	Choose from popular stocked top options for prompt delivery.
Custom Top Colours	Explore custom top options from the BFX board ranges, as shown.

Leg Profile and Frame??	<p>Double-thickness steel 42mm round leg offered in:</p> <p>Fixed Height -</p> <p>720h - 4 Static legs</p> <p>720h - 2 Castors / 2 Static legs</p> <p>900h - 4 Static legs</p> <p>900h - 2 Castors / 2 Static legs</p> <p>Push-button Height Adjustable -</p> <p>520-760h - 4 Static legs</p> <p>520-760h - 2 Castors / 2 Static legs</p> <p>700-940h - 4 Static legs</p> <p>700-940h - 2 Castors / 2 Static legs</p>
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

FEATURES

Expanded leg options -?? castors for movement or static legs??

Large ergonomic curved surface area with interlocking twist-edge

Height Adjustable options are ideal for primary settings

Cost-effective fixed-height tables work well in secondary environments

Fully welded steel subframe for safety and durability

Contact your local BFX Consultant, [click here](#) or scan to view colours & options >

