

Explorer Stacking Table



SKU: EXPT

CERTIFICATIONS



CONTRACTS



WARRANTY



SPECIFICATIONS

Specification	Details
Dimensions (mm)	<p>Offered in three (3) table sizes with optional accessories:</p> <p>Size 1 - Junior and Primary School:</p> <p>Single Table: 550h x 600w x 600d</p> <p>Trolley with 15x Tables High: Overall 1825h x 810w x 620d</p> <p>Size 2 - Primary and Middle School:</p> <p>Single Table: 650h x 600w x 600d</p> <p>Trolley with 15x Tables High: Overall 1935h x 810w x 620d</p> <p>Size 3 - High School and Tertiary:</p> <p>Single Table: 750h x 600w x 600d</p> <p>Trolley with 15x Tables High: Overall 2035h x 810w x 620d</p>
Optional Accessories	<p>Explorer Trolley - compatible with all Explorer Stacking Table sizes. The trolley holds 15 tables in the vertical position.</p> <p>Explorer Table Joiners - recommended for all three sizes and allow tables to be conveniently connected and encourage students to work in rows and</p>

Specification	Details
Team up with	Explorer Table Size 1: Pair with Size 1 Dynami Student Chair or Pozzi Chairs Explorer Table Size 2: Works best with Size 2 Dynami Student or Pozzi Chairs Explorer Table Size 3: Suits Size 3 Dynami Student and Pozzi Chairs, Stakka Linking Chair, Happy Stacker Size 450h or Dynami Stacking Stool Size 425h.
Colour	Table available in Charcoal Poly.
Desk Tray Options	Offered with a choice of a Small Stash Tray (Oyster Grey, Purple Moon, Juice Green, Capri Blue, Opal Blue, Charcoal or Eucalypt colour options) or Desk Tote Tray (White or Black options).
Range	Belongs to the Explorer Range Bundles and Classroom Packages also available

FEATURES

Versatile use in indoor, outdoor, and diverse educational settings

Constructed from 100% recyclable polypropylene and fibreglass for robust durability

Stackable design for efficient storage and easy transportation

UV stabilised to resist fading in outdoor applications

Available in three heights to accommodate all age groups

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

