

[See all 12 Products in Family](#)

35" x 47", English Lab Table, Surcharge Applies - Oversized Item

See More by [TMC](#)



Stock #54-257 **2 In Stock**

⊖ 1 ⊕ ₹1,67,605

ADD TO CART

Volume Pricing

Qty 1+	₹1,67,605 each
Need More?	Request Quote

Product Downloads

General

English Type:

Physical & Mechanical Properties

50.00 Thickness (mm):

47.0 Length (inches):

35.0 **Width (inches):**

Construction:
Stainless Steel (400 Series) Top and Bottom Plates,
Plated Steel Honeycomb Core, High Pressure
Laminate Core Sidewalls

≤3 **Core Cell Area (cm²):**

0.13 **Flatness (mm):**

111.0 **Weight (lbs):**

430 Series Ferromagnetic Stainless Steel **Top Skin:**

13.3 lb/ft³ (230 kg/m³) **Core Density:**

< 0.5 in.² (3 cm²) **Core Cell Size:**

275,000 PSI (19300 kg/cm²) **Core Shear Modulus:**

0.075 in. (2 mm) **Top Skin Thickness:**

Threading & Mounting

Mounting Threads:
(1485) 1/4-20 Tapped on 1" Centerlines, on 1.5"
Corners

Regulatory Compliance

RoHS 2015:
[Compliant](#)

Certificate of Conformance:
[View](#)

United States **Country of Origin:**

Edmund Optics India Private Limited **Imported By:**

Product Details

- Stainless Steel
- Economically Priced
- Lightweight Design

TMC™ CleanTop® Optical Honeycomb Breadboards are ultra-light (9 lbs/ft², 44kg/m²) breadboards that employ countersunk, tapped holes in a thin top-skin of stainless steel. Top and bottom plates have a matte finish to lower reflectance and are ferromagnetic for mounting with magnetic bases. The tapped mounting holes allow for mounting with our English or Metric posts and post holders, as well as most commonly used optical mounts. TMC™ CleanTop® Optical Honeycomb Breadboards feature holes that are on 1" (25mm) centers with 1.5" (37.5mm) corners. Individually sealed holes allow for easy cleaning of spills

Note: Due to size and weight, shipping method and charges will differ from standard catalog charges; please contact our [Sales Department](#) for detailed information. Also note that these items will not be shipped overnight.