uxl trespa science table 24" x 54"

model #: XT2454_ _ _ PLTFL

uxl 24" x 54" rectangle science table

DIMENSIONS + FREIGHT:

MODEL#	D"	W"	H"	F.C.	CUBE	WEIGHT
XT2454	24"	54"	29.5"	70	2.6	87 lbs.
carton	25"	63.3"	5"			

OVERVIEW:

The UXL line offers high schools and colleges a complete, integrated system for outfitting the entire school, including the science and STEM classrooms of today. In an environment where hygiene and avoidance of contamination is key, Trespa® TopLab PLUS® provides an ideal choice. Thanks to its unique closed surface composition, the product shows significantly low dirt pick up, is impervious to mold and rot and is resistant to non-abrasive organic cleaning solvents - thus making the product easy to clean and disinfect.

MATERIALS:

Trespa® TopLab PLUS® is resistant to a large number of aggressive chemicals as identified by SEFA (Scientific Equipment and Furniture Association) and PSI (Professional Services Industries), if cleaned within 24 hours. Trespa® TopLab PLUS® has inherent antibacterial properties without the addition of microbial additives. An independent test by British Industrial Microbiological Services Ltd. (IMSL) shows an almost complete elimination of certain bacteria after 24 hours.

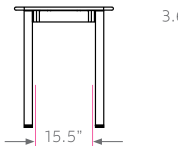
The frame is attached to the pre-drilled holes in the top with $\#10 \times 7/16$ " plastite screws. (Using low drill setting 75% power). The legs then fasten into the frame at each corner. The frame comes fully assembled requiring only two bolts per leg to complete installation. The table frame is a boxed tube design made of aircraft grade aluminum to reduce weight, while being very stable and sturdy. The 16-gauge steel legs are 2" diameter and powder coated for a long lasting durable finish.

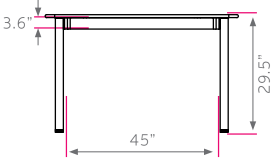
UXL LEG OPTIONS





Model XT2454GRYPLTFL. Shown with Grey Trespa™ TopLab™ Plus top.





FRAME

PLATINUM PLT

TRESPA WORK SURFACE

- TRESPA BLACK BLA
- TRESPA GREY * GRY

*Trespa work surface has a black edge on both Grey (GRY) and Black (BLA) Trespa table tops.

