$124" \times 26"$ dock



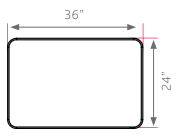
UXL Tables are standard with a ³/4" Bullet T-Mold top and fixed-height legs (FL).

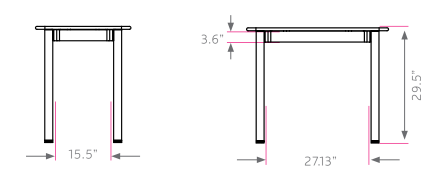
SMITHSYSTEM[®]

model #: XL2436____PLTFL



*Model XL2436 shown with optional 'TL' leg.





uxl 24" x 36" desk

uxl 24" x 36" rectangle

DIMENSIONS + FREIGHT:

MODEL #	D"	W"	Н"	F.C.	CUBE	WEIGHT
XL2436	24"	36"	29.5"	70	2.0	75 lbs.
carton	25"	36.5"	5"			

OVERVIEW:

The UXL line offers high schools and colleges a complete, integrated system for outfitting the entire school, from classrooms to commons.

MATERIALS:

The 3/4" or 11/4" thick **WORK SURFACE** consists of a 45 lb density particle board core with a 0.030" high pressure laminated surface and a 0.020" melamine backer sheet. The edge of the work surface features edge molding that is mechanically fastened to the underside of the work surface every 6 to 8 inches to assure a long lasting fit.

The frame is attached to the pre-drilled holes in the top with $#10 \times 5/8$ " screws. 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. Legs are available in different configurations, see chart.

UXL LEG OPTIONS





Model XL2436 - January 2017

UXL Frame & Leg Color Options





Standard Laminate Options

Want to specify a different laminate?

No problem. If you have 20 or more tops of the same color -60 or -38 there is no upcharge. Have 20 or less? We can quote for you with the Wilsonart code and - finish style. We can specify other laminates - call to inquire and get a quote.

Wilsonart[®]



HIGH RISE

4996-60



7938-60

to match a laminate from a previous year, please let us know on your order (example Pewter Mesh 4878-38, our

"-12" "-78", "Aeon" etc, these are special laminates with an

RED

L.

YELLOW N

н