

uxl diamond desk



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

model #: XLSSDM_---_PLTFL

DIMENSIONS + FREIGHT:

MODEL #	D"	W"	H"	F.C.	CUBE	WEIGHT
XLSSDM	30"	34"	29.5"	85	2.6	40
carton	32"	37"	5"			

OVERVIEW:

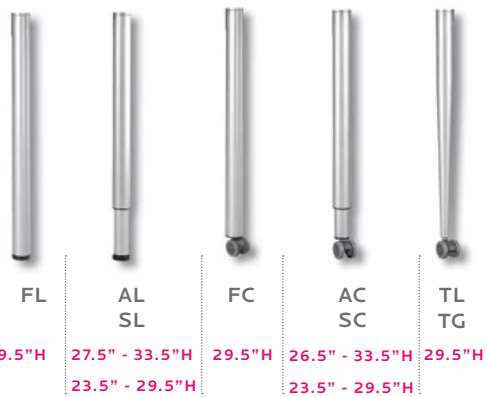
The UXL Diamond Desk is a collaborative desk built to cluster in groups or arrange traditionally in rows for individual study. Group 6 UXL Diamond Desks together to create a complete hexagon-shape. Match the UXL Line's cohesive look by adding this to UXL seating and tables.

MATERIALS:

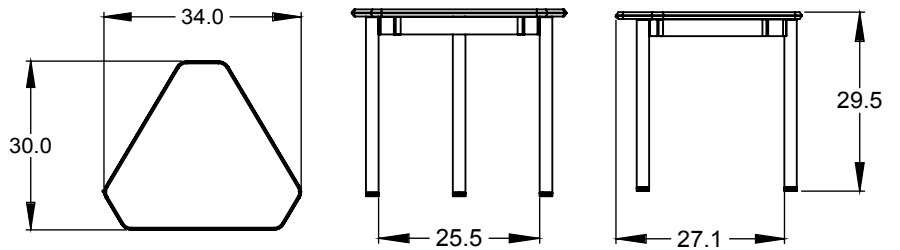
The **WORK SURFACE** consists of a 45 lb density particle board core with a 0.030" high pressure laminated surface and a 0.020" melamine backer sheet. The edge of the work surface features a t-mold edge that is mechanically fastened to the underside of the work surface every 6 to 8 inches to assure a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

The **FRAME** is attached to the pre-drilled holes in the top. The legs fasten into the frame at each corner. The table frame comes fully assembled requiring only two bolts per leg to complete installation. The table frame is a box 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 power coated for a long lasting durable finish. UXL Legs are available in 8 different configurations.

UXL LEG OPTIONS



UXL TOP & EDGE PROFILE



FRAME

- PLATINUM **PLT**

EDGE CHOICES

- APPLE **A**
- BLACK **B**
- BLUEBERRY **C**
- BURGUNDY **D**
- CERULEAN **S**
- ORANGE **U**
- CHAMPAGNE **O**
- CHARCOAL **R**
- CHOCOLATE **Q**
- CLEMENTINE **E**
- FOREST GREEN **F**
- FUCHSIA **G**
- MINT **H**
- MOCHA **T**
- NAVY **I**
- PERSIAN BLUE **J**
- PURPLE **K**
- RED **L**
- WHITE **M**
- YELLOW **N**
- PLATINUM **P**

LAMINATE CHOICES

- AMBER CHERRY **AME**
- ASIAN NIGHT **ANG**
- BLOND ECHO **BEE**
- FUSION MAPLE **MAP**
- GOLDEN OAK **GOK**
- GREY MESH **GRE**
- GREY NEBULA **GNB**
- NEW AGE OAK **NEW**
- PEWTER MESH **PEW**
- TAN ECHO **TAC**
- WILD CHERRY **CHE**