

Numbers TM Desk

Triangle Desk

MODEL#: SMNBR02133L



OVERVIEW

Numbers™ desk is a winning answer for creating inspirational classrooms around the world. The desk delivers impressive benefits that add up for students and schools - great value and quality in a compact, sleek design that appeals to all ages. This desk answers the need for value-driven, high-quality classroom solutions with international design appeal. Numbers' compact, sleek look suits all ages, and the product specifications is designed to comply with BIFMA, EN, & GB standards for durability, performance and sizing. Together, the chair + desk suite equals a smart solution for students, teachers and facility personnel.

MATERIALS

The LEG SETS are made of 14 gauge steel circular stems and inserts. Larger tube 28.6mm x 14ga. steel and smaller tube 22mm x 14ga. steel. Standard inserts range from 24.5 to 30 inches (622-762mm); low-range inserts are 19 to 24.5 inches (483-622mm) (Low range inserts sold separately). In addition, the inner leg tube can flip 180 degrees between glides or casters (sold separately), which allows for wheelbarrowing without affecting desk height.

FRAME consists of two fully welded segments. Legs have a full, even and long lasting powdercoat finish. To conserve space, the desks have a compact design. Their leg form, coupled with backpack hooks (with felt) on all four legs, allow easy slide-on stacking, three or four desks at a time.

The WORK SURFACE is made of 25mm thick, high density particle board core, with HP Laminate top surface. Tops are pre-drilled for leg set attachment and ease of installation.

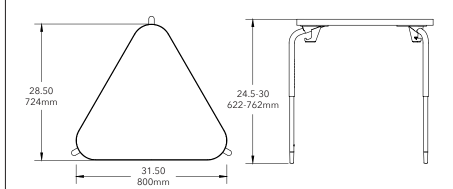
NUMBERS™ DESK TOP & EDGE PROFILE

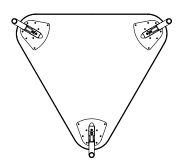


25mm top w/2mm

DIMENSIONS

Model	Description	D"	W"	H"
SMNBR02133L	Numbers™ Triangle Desk	29	32	24.5-30
		737mm	813mm	622-762mm





OPTIONAL ADD ONS







Numbers student desk low range insert (4pk)





Felt-bottomed backpack hooks on all four legs

SUGGESTED LAMINATE OPTIONS (with matching 2mm Edge Band)



















2LWE

LEG COLOR



PLT