

## High Pressure Laminate Science Lab Tables:

A Necessity for your Science and Chemistry Classrooms

MODEL #HSLT



NEMA compliant high-pressure laminate work surface will resist: • scratches beiling worker

- boiling water
  high temperatures
- acid stains

National Public Seating strong and sturdy science tables are a necessity for your science lab. Built from solid ash wood with an attractive polyurethane clear finish, our **High Pressure Laminate Science Lab Tables** are perfect for many science and chemistry classrooms. HPL tabletops provide an exceptional work surface and are made with a high-pressure laminate surface that has been tested according to NEMA standard testing to resist scratches, boiling water, high temperatures, and many forms of stains including a number of acids.

HPL tabletops come equipped with our top of the line ribbed-tongue T-molding. The table legs are assembled with a 13-gauge, heavy-duty steel brace attached with a metal-on-metal double bolt connection for superior durability and to provide a no-wobble experience. NPS<sup>®</sup> Science Tables offer a choice of book compartments or solid front aprons, with an industry top-of-the-line ash wood frame and legs outfitted with rubber liquid-protecting leg boots and adjustable glides for accurate floor leveling. Exceeds 1800 Wear Cycles and over 125" Ball Impact Resistance

TOP-OF-THE-LINE ASH WOOD FRAME

Adjustable Glides for Accurate Floor Leveling

## Tables available in 12 Sizes:

LIQUID-PROTECTING

- 30"H & 36"H tables available in 24" & 30" width
- 24"W table available in 48" · 54" · 60" · 72" lengths
- 30"W table available in both 60" & 72" lengths
- Solid ash legs and apron
- Optional Book Compartments measure 14¼"L x 12¾"D x 4"H
- NEMA standard compliant black high-pressure laminate top on a 1%" thick core
- Legs attach with metal on metal double bolt through assembly on 13-gauge steel corner braces

National Public Seating