



**ADVANTAGE
SCIENTIFIC**
BY STEVENS



COLOR SELECTOR

WOOD VENEER
LAMINATE
A-TECH
PHENOLIC
EPOXY RESIN

4700 SERIES

casework

why veneer?

The 4700 Wood Veneer Series are a plywood veneer wood cabinet design. These series are designed to compete with other typical wood design products for science and laboratory environments. Advantage Scientific designs incorporate wider frame structures and superior joinery. Veneer faced components are individually flat line finished with UV cured stain, seal and top coatings. Surface finishes have been tested and certified against SEFA 8.0W chemical testing standards. The 4700 Series have cabinet internal components fully finished with the same high quality finishes as the exterior. Structural standards of SEFA 8.0 4, 5, 6, 7, 9 and 10 test series are met and certified. Premium grade hardware and stainless steel options are available for hardware selections.

Science and laboratory cabinetry in the tradition of wood for the classic setting is the correct choice and application of the 4700 Series. Highest quality and superior performance with competitive pricing at this market level are your benefits of choosing Advantage Scientific 4700.

- wood veneer overlay design fronts
- 3mm radius wood edges
- matching wood veneer end panels
- plywood core



Light Oak RO-05L



Autumn Oak RO-10L



Cinnamon Oak RO-15L



Natural Maple MP-20L



Pearwood Maple MP-25L



Cherry Maple MP-30L



THE SCIENCE OF VENEER

- competitive with other typical wood design products for laboratory environments
- components individually flat line finished with UV cured stain, seal and top coatings
- meets requirements of SEFA 8 Cabinet Surface Finish Tests (section 8.1)

4120 SERIES

casework

why laminate?

The 4120 Laminate Series provides science and laboratory cabinetry produced with high pressure laminate exterior surfacing. This series represents a higher level of construction and durability than standard laminate types on the market today. Product offerings are expanded specific to laboratory applications, and Advantage Scientific has been tested and certified against SEFA 8.0 structural standards. Premium grade hardware and stainless steel options are available for hardware selections.

If you desire a laminate laboratory grade design, Advantage Scientific provides the offering of tested products and experience for your laboratory application.

- 3mm radius edge style overlay design fronts
- HPL finished fronts and ends
- matching flat PVC cabinet edgebanding
- TSCA/CARB particleboard core



THE SCIENCE OF LAMINATE

- higher level of construction and durability than standard laminate on the market today
- specific product offerings for laboratory applications
- tested and certified against SEFA 8.0 Structural Standards

4400 SERIES

casework

why A-tech?

The 4400 A-tech Series offers a selected grouping of A-tech designs, surfaced on both faces of the cabinet components. A-tech surfacing – thermofused and embossed to the surface – guarantees against delamination. Its homogenous, moisture resistant, embossed woodgrain surfaces have been tested and certified against SEFA 8.0W chemical finish testing and demonstrate performance superior to typical wood finishes on the market. Cabinet components have 3mm high impact solid extrusions, outperforming thinner flat designs and solid wood edgings that dent or splinter. Meeting SEFA 8.0 4, 5, 6, 7, 9 and 10 structural standards verifies 4400 Series performance and durability. Premium grade hardware and stainless steel options are available as hardware selections.

The 4400 Series, with its advanced A-tech surfacing in embossed classic woodgrain patterns, provides laboratory grade cabinetry a standard well above laminate and features that outperform traditional wood cabinets. Advantage Scientific 4400 is competitively priced lower than wood, with the added benefit of A-tech engineered surfacing.

- 3mm radius edge style overlay design fronts
- A-tech surfaces with woodgrain texture
- matching 3mm PVC cabinet edgebanding
- TSCA/CARB particleboard core



THE SCIENCE OF A-TECH

- engineered thermoset resin surfacing, simulating wood veneer, without the high cost
- non-porous, not susceptible to separation, with moisture and chemical resistance
- meets requirements of SEFA 8 Cabinet Surface Finish Tests (section 8.1)

OVERVIEW

casework

VENEER



LAMINATE



A-TECH





704 WEST MAIN STREET
TEUTOPOLIS, IL 62467
P: 217.857.7100
F: 217.857.7101

217.857.7100
ADVANTAGE-SCIENTIFIC.COM

*Colors shown in this brochure are digital reproductions. Actual colors may vary.
Not all designs shown at 100% scale. Samples available upon request.*

©2023 Stevens Industries, Inc. All Rights Reserved. Due to continuing product development, Stevens reserves the right to change specifications without notice.

3520. 6/15/23