NEW PELCO GEOSLIDES STORAGE BOXES

The first plastic slide boxes designed for the safe long term storage and transport of Petrographic slides, $46 \times 27 \text{mm}$ and $48 \times 28 \text{mm}$

. Numbered index file sheet is located on the inside cover

• Produced from impact resistant ABS plastic

• Secure sliding compression latch

- Foam liner base
- Hinged lid
- Stackable



• 25 slides, 104 L x 94 W x 32mm H (4.10 x 3.70 x 1.26")

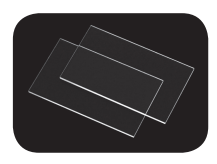
• 100 slides, 209 L x 172 W x 32mm H (8.23 x 6.77 x 1.26")

• Available colors: Blue and Black

2308-4	PELCO® GEOSLIDES Storage Box, Blue, 25 Slideseac	h
2308-6	PELCO® GEOSLIDES Storage Box, Black, 25 Slideseac	h
	PELCO® GEOSLIDES Storage Box, Blue, 100 Slideseac	
2310-6	PELCO® GEOSLIDES Storage Box, Black, 100 Slideseac	h

NEW PETROGRAPHIC MICROSCOPE SLIDES

Plain glass slides made from the finest quality non-corrosive white glass. Edges are precision ground and polished. Each box contains 72 slides.



Size: 46 x 27 x 1.2mm (1 7/8 x 1 1/16 x 1/16")

Thin sections made from rocks, minerals, cement/concrete, construction and building materials, and bone are mounted with epoxy, Crystalbond $^{\text{\tiny TM}}$ or Mounting Media onto a 46 x 27 mm glass slide for routine petrography, reflected and transmitted light microscopy, EPMA, SEM/EDS, automated mineralogy, cathodoluminescence (CL) and EBSD analysis. Coverslips reduce light-scattering effects due to remnant pits and scratches formed in polishing steps. Uncovered thin sections can be coated with oil, Histomount $^{\text{\tiny TM}}$ or clear nail polish prior to analysis.

800-237-3526

©Ted Pella, Inc.07-26-2018, Printed in U.S.A.

