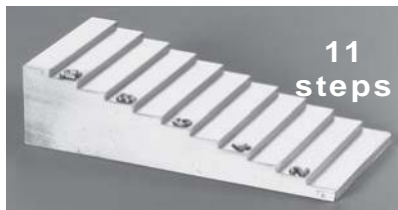


High-Purity Aluminum Step Wedges

Model 07-456



- Built to US Federal Specification GG-X-635C
- Determines mAs linearity
- Determines contrast vs. kVp
- Used for:
 - Darkroom fog testing
 - Film and screen comparison
 - Technique chart development

On these high-purity aluminum step wedges, even-numbered steps are identified with lead numerals.

11 steps

Dimensions

Step wedge 2.50 x 5.50 x 1.375 in

Each step 0.5 in surface; 3 mm rise

Weight 1.10 lb (0.50 kg)

21 steps

Dimensions

Step wedge 3 x 10.3 x 1.85 in

Each step 12 mm surface; 2.1 mm rise

Weight 3.20 lb (1.45 kg)

Available model(s)

07-456 11 Step Wedge, Type-2024

Aluminum

07-456-1100 11 Step Wedge, Type-1100

Aluminum

07-456-2100 21 Step Wedge, Type-2024

Aluminum

07-456-2111 21 Step Wedge, Type-1100

Aluminum