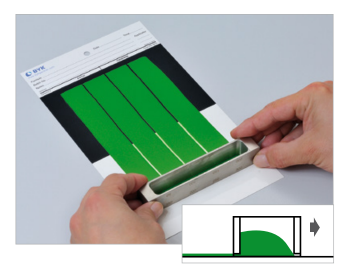
Step Gap Film Applicator

This applicator produces film thickness increasing step by step. Provides an easy comparison of opacity changes based on film thickness differences.

- 4 clearances with 4 steps each
- Film width is 25 mm per step



Ordering Information		Technical Specifications	Technical Specifications		
Cat. No.	Description	Gap Clearance (μm)	Film Width	Material	
2120	Step Gap Frame	25 & 50 & 75 & 100 µm	4 x 25 mm	Stainless Steel	
		50 & 100 & 150 & 200 μm			
		150 & 200 & 250 & 300 μm			
		300 & 350 & 400 & 450 μm			

Comes complete with:

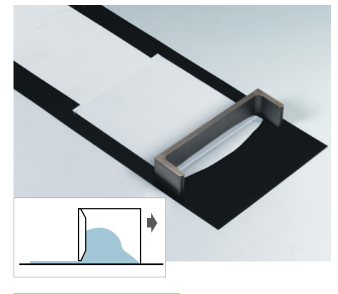
Applicator Frame Storage case

Dow Latex Film Applicator

A U-shaped film applicator designed to allow the application of a second coat of paint directly upon a hardened first coat while the ends of the applicator remain on the uncoated panel surface. The gap on one edge of the Dow Applicator has both greater clearance and width than the gap on the other edge.

Paint is applied within the channel formed by the "U" shape of the bar; as the bar is drawn down, the pool of paint is contained within the channel, yielding a consistent width.

Allows two coats on a single substrate



Standards

ASTM

D 823, D 2486, D 3258

Federal Spec.

Ordering Information

Ordering Information		Technical Specifications		
Cat. No.	Description	Gap Clearance	Film Width	Material
2230	Dow Latex Applicator	175 and 250 μm (7 and 10 mil)	13.3 and 14 cm (5.25 and 5.5 in)	Stainless Steel

Comes complete with:

Applicator Storage case