# CAM® - GAUGE RAKES

### **CAM® Gauge Rake CAM® Sets** (Two CAM®s Per Set)



## Larger CAM<sup>®</sup> Sets

	Item No.	Description
	57090	5/8" CAM® Set (2 Each), 3 Settings, Size 10
	57096	1" CAM® Set (2 Each), 3 Settings, Size 16
	57104	1-1/2" CAM® Set (2 Each), 2 Settings, Size 24

### CAM<sup>®</sup> Sets Are Also Available in 3-Packs

Item No.	Description
57180	CAM® 3-Pack – 1 Set (2 Each), Size 1 (57081), Size 2 (57082) and Size 4 (57084)
57181	CAM® 3-Pack – 1 Set (2 Each), Size 2 (57082), Size 4 (57084) and Size 6 (57086)

Not sure what depth you are going to need on your project? Use the Combo CAM® set.

MADE IN USA

This CAM® set has 5 separate size settings; 1 each of 1/16", 1/8", 3/16", 1/4" and 5/16". Sold separately from frame.



57080

#### Small CAM® Sets (Two CAM®s Per Set)

Looking to apply coatings and slurries at greater than 30 mils? Our smaller CAM® Sets are ideal for Wet Film Thickness from 30 mils to 125 mils.

#### CAM<sup>®</sup> Size Description

	Size A	1/32" = Approx 30 mils
	Size B	1/24" = Approx 42 mils
	Size 1	1/16" = Approx 62 mils
	Size 2	1/8" = Approx 125 mils

# Customize Your Own CAM<sup>®</sup> Gauge Rake

or choose from a frame & blade combo (you supply the handle)

Now you can order the exact tool you use most. Supplied with a 24" wide frame and 1 CAM<sup>®</sup> set. Four different sizes of CAM<sup>®</sup> sets are available. Simply attach a handle and you have a complete tool. Replacement CAM<sup>®</sup> sets are available.



ltem No.	Description	
57201	24" CAM $\ensuremath{\mathbb{R}}$ Gauge Rake with Size 1 (1/16") CAM $\ensuremath{\mathbb{R}}$ Set (2 Each), THA*	
57202	24" CAM® Gauge Rake with Size 2 (1/8") CAM® Set (2 Each), THA*	
57203	24" CAM® Gauge Rake with Size 3 (3/16") CAM® Set (2 Each), THA*	
57204	24" CAM® Gauge Rake with Size 4 (1/4") CAM® Set (2 Each), THA*	
57206	24" CAM® Gauge Rake with Size 6 (3/8") CAM® Set (2 Each), THA*	
*Threaded Handle Adapter		

### Key Product Feature

We use a "radial" edge CAM® design which maintains uniform coating thickness, even at varying handle angles and lengths.