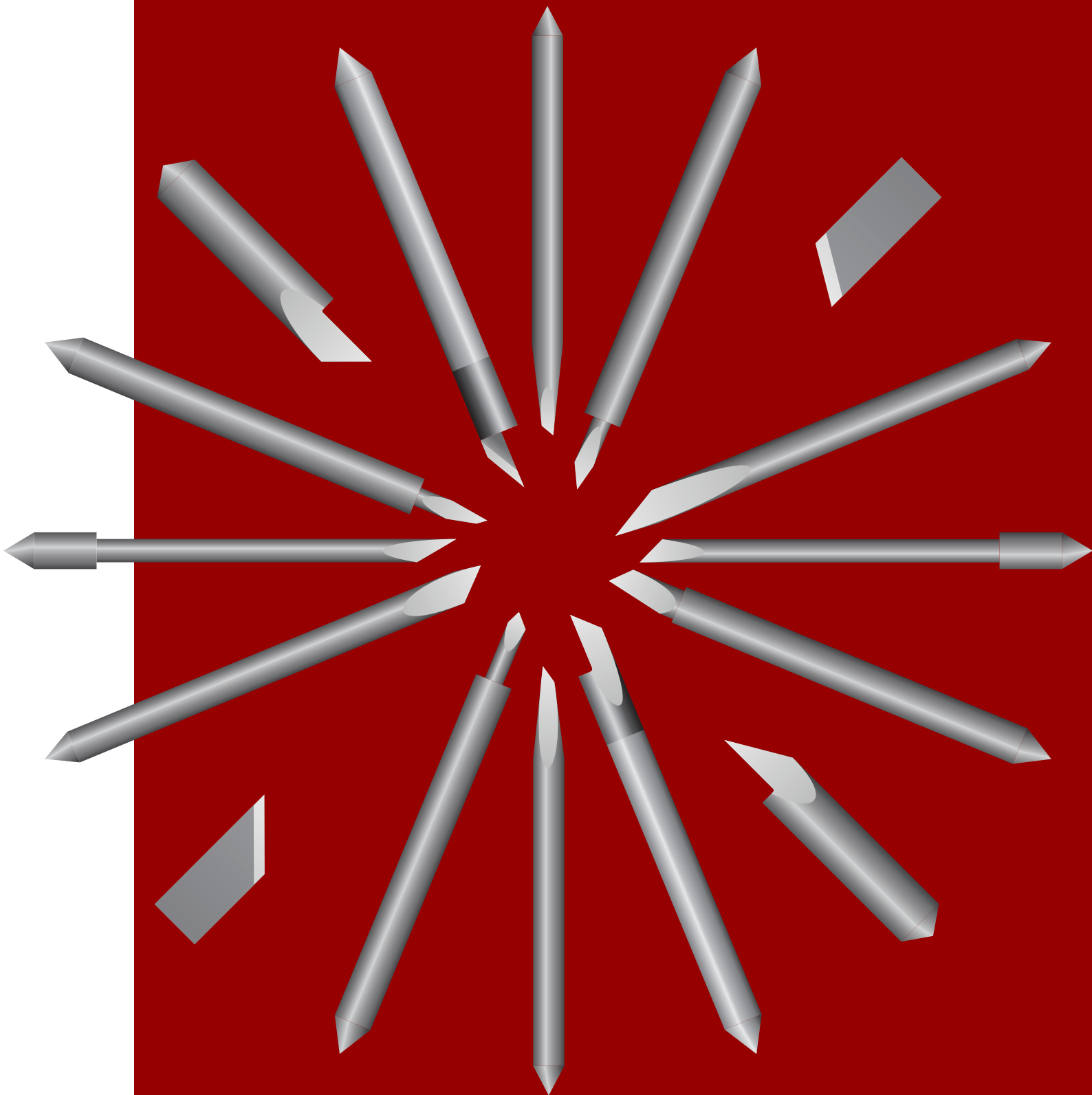






Shenzhen Oyea Machinery Co., Ltd.

IOLINE GRAPHTEC MIMAKI MUTOH SUMMA GERBER ANAGRAPH GREAT COMPUTER CORP. Vinyl
Cutting Blades









<https://www.china-oyea.com/>





ANAGRAPH

Blade Angle	Part Number	Description
45°		For cutting general signage vinyl 2 - 12 mil. thick with 0.25 mm offset setting.
 		
60°		For cutting material 12 mil. and thicker with 0.25 mm offset setting.
 		



GERBER

Blade Angle	Part Number	Description
30°		Flat blade for cutting 2 - 4 mil. thick material.
 		
45°		Flat blade for cutting 4 - 12 mil. thick material.
 		
GSX		Cylindrical blade for cutting 2 - 4 mil. thick material.
 		




GRAPHTEC

Blade Angle	Part Number	Description
45°		For cutting general signage vinyl 2 - 12 mil. thick.
 		
60°		For cutting material 12 mil. and thicker.
 		




IOLINE

Blade Angle	Part Number	Description
45°		For cutting general signage vinyl 2 - 12 mil thick.
		
60°		For cutting material 12 mil. and thicker.
		















MIMAKI

Blade Angle	Part Number	Description
37°		For cutting 2 - 4 mil. thick material with 0.25 - 0.30 mm offset setting.
		
40°		For cutting small letters and detail in 2 - 4 mil. thick material with .125 mm offset setting.
		
56°		For cutting small letters and detail in 2 - 4 mil. thick material with 0.75 mm offset setting.
		



MUTOH

Blade Angle	Part Number	Description
30°		For cutting material 12 mil. or thicker with 0.5 mm offset setting.
		
45°		For cutting small letters and detail in 4 - 12 mil. thick material with 0.5 mm offset setting.
		
60°		For cutting small letters and detail in 2 - 4 mil. material with 0.5 mm offset setting.
		

GREAT COMPUTER CORP.

Part Number	Description
	For cutting general signage vinyl. Standard blade with largest angle.
	
	For cutting thin sandblast masks and stencils with friction feed or sprocket feed machines.
	
	For cutting small text and fine detail. Sharp blade with smallest offset (.175 mm).
	
	For cutting thick, fluorescent and reflective vinyl. Also, for cutting detailed work on standard vinyl
	
	For cutting reflective vinyl, cardboard, sandblast, and stencil. Sharp edge with 0.50 mm offset.
	
	For cutting cardboard, sandblast, and stencil. Sharp edge with 0.75 mm offset.
	
	For cutting cardboard, sandblast, and stencil. Sharp edge with 1.00 mm offset.
	

SUMMA

Blade Angle	Part Number	Description
36°		For cutting general signage vinyl 2 - 12 mil. thick with 0.45 mm offset setting.
		
60°		For cutting material 12 mil. and thicker with 0.45 mm offset setting.
	