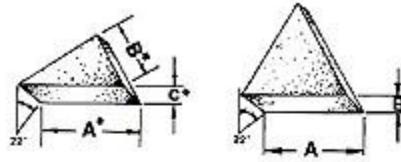


22° Angle Cut Triangles

SP-3, F-33, H-33, F-36, AH-41, AX-44, CS-46, AX-65, AX-90, C, N

FORTUNE 22° ANGLE CUT TRIANGLES provide uniform and effective finishing action. This media retains its basic shape throughout usage. Triangles are most effective on flat surfaces where they provide a maximum amount of surface contact. The angled sides provide better penetration into corners.

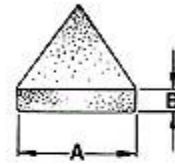


										Size in inches ABC	Size in millimeters ABC	
											1 7/8 x 5/8	47.6 x 16
											1 1/2 x 1/2	38 x 12.7
											1 3/8 x 7/16	35 x 11
											1 1/8 x 1	28.6 x 25.4
											1 1/8 x 3/8	28.6 x 9.5
											15/16 x 3/4 x 3/8	24 x 19 x 9.5
											7/8 x 7/8	22.2 x 22.2
											7/8 x 3/8	22.2 x 9.5
											7/8 x 1/4	22.2 x 6.4
											5/8 x 5/8	16 x 16
											5/8 x 1/2 x 5/16	16 x 12.7 x 7.9
											5/8 x 1/4	16 x 6.4
											5/8 x 3/16	16 x 4.8
											3/8 x 3/8	9.5 x 9.5
											3/8 x 1/4	9.5 x 6.4
											3/8 x 3/16	9.5 x 4.8

Triangles, Straight Cut

AH-41, AX-44, CS-46, AX-90, N

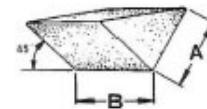
FORTUNE STRAIGHT CUT TRIANGLES provide maximum surface contact on flat surfaces. The straight sided shape gives a blocky action that helps maximize the cutting action.



AH-41	AX-44	CS-46	AX-99	N	Size in inches A B	Size in millimeters A B
			•		2 x 1	50.5 x 25.4
			•		2 x 2	50.8 x 50.8
			•	•	1/4 x 1/4	6.4 x 6.4
			•		3/16 x 3/16	4.8 x 4.8
			•		3/16 x 1/2	4.8 x 12.7

45° Angle Cut Triangles

FORTUNE 45° ANGLE CUT TRIANGLES provide a sharper angle for better penetration into remote areas. The elongated shape gives better flowing action over the parts during processing.



SP-3	F-33	AX-65
•	•	•

22° Angle Cut Ellipse

SP-3, F-33, H-33

FORTUNE ELLIPTICAL SHAPED MEDIA combines the finishing action of a flat shape with the flowing action of a cylindrical shape. Especially effective on concave surfaces. The elliptical shape has anti-wedging characteristics that reduce or eliminate lodging problems.



SP-3	F-33	H-33	Size in inches ABC	Size in millimeters ABC
		•	1 x 7/16 x 1	26 x 11 x 26
	•		3/4 x 3/8 x 1	19 x 9.5 x 26
•	•		9/16 x 1/4 x 7/8	14.3 x 6.4 x 22.2
	•		7/16 x 3/16 x 5/8	11 x 4.8 x 16
	•		5/16 x 3/16 x 1/2	7.9 x 4.8 x 12.7

22° Cut Tristars

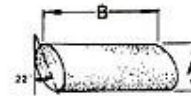
FORTUNE ANGLE CUT TRISTARS have the basic capabilities of a triangle, along with sharp points for reaching into remote areas. A universal application media that can deburr hard to get at areas, such as gear teeth, slots or sharp corners.



AH-41	AX-65	AX-90	Size in inches ABC	Size in millimeters ABC
		•	1 7/8 x 5/8	47.6 x 16
		•	1 3/8 x 7/16	35 x 11
•	•	•	1 1/8 x 3/8	28.6 x 9.5
•	•	•	7/16 x 5/16	22.2 x 7.9
•	•	•	5/8 x 1/4	16 x 6.4

22° Angle Cut Cylinders

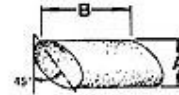
FORTUNE 22° ANGLE CUT CYLINDERS are designed to improve finishing efficiency and results. The cylindrical shape provides a flowing action maximizing results. Best for use on concave surfaces, rounded areas and holes. A durable shape for use on a wide variety of parts.



F-33	H-33	AH-41	AX-44	CS-46	AX-65	AX-90	N	Size in inches ABC	Size in millimeters ABC
					•			1 1/8 x 1 3/4	28.6 x 44.5
			•		•	•		7/8 x 1 3/4	22.2 x 44.5
		•			•	•		5/8 x 1 1/2	16 x 38
					•	•		7/16 x 7/8	11 x 22.2
•	•				•	•		5/16 x 5/8	7.9 x 16
				•		•		3/16 x 3/8	4.8 x 9.5

45° Angle Cut Cylinders

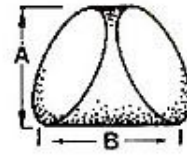
FORTUNE 45° ANGLE CUT CYLINDERS reach recesses, holes and remote crevices with even greater penetration than the 22° angle cut cylinders. Uniform shapes is maintained throughout usage.



F-33	AH-41	AX-65	AX-90	Size in inches ABC	Size in millimeters ABC
		•	•	5/8 x 3/4	16 x 19
•		•	•	1/2 x 5/8	12.7 x 16
	•		•	3/8 x 5/8	9.5 x 16
		•	•	5/16 x 5/8	7.9 x 16
		•	•	1/4 x 5/8	6.4 x 16

Tri-Cyls

FORTUNE TRI-CYLS are a new and versatile shape suitable for use on a wide variety of surfaces. They have a cylindrical surface that mates well with concave surfaces, plus two flat surfaces that perform well on convex surfaces. TRI-CYLS combine strong points of triangles and cylinders, to penetrate into corners, slots and angles.



AX-85	AX-90	N	Size in inches Diameter	Size in millimeters Diameter
•	•		1 1/2 x 1 1/2	38 x 38
•	•	•	5/8 x 5/8	16 x 16
	•	•	3/8 x 3/8	9.5 x 9.5

Spheres

FORTUNE SPHERES have a smooth rolling action enabling them to easily roll around and through parts to produce cleaning and blending action. Will not nick or scratch parts. Spheres give good contact in rounded areas.



AX-99	Size in inches Diameter	Size in millimeters Diameter
•	13/16	20.6
•	11/16	17.5
•	9/16	14.4
•	7/16	11
•	11/32	8.7
•	9/32	7
•	7/32	5.5
•	11/64	4.4

Microbrite



A very hard and dense media. For burnishing and polishing.

Excellent flowing action. Must be broken in to achieve best results.