

3-Faced Pyramids

PYRAMID multiplies 5-axis throughput by aligning a tri-face carrier to the machine's rotary center. Three Zero-Point stations share that axis in perfect point symmetry, giving each workpiece an identical, mirrored coordinate frame while fitting comfortably inside the limited machine work-space.



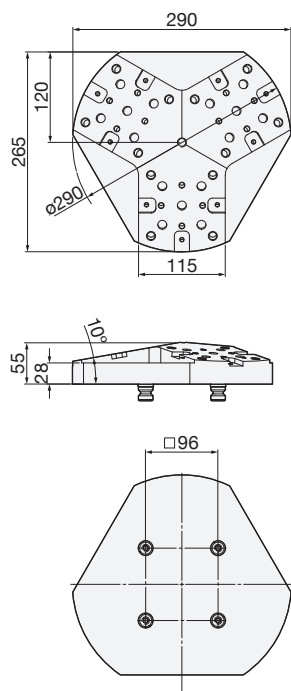
Angled faces prevent part collision and keep cutting forces near the centerline. Loading three parts in one setup slashes idle time, and CAM can reuse a single toolpath with minor offsets. For seasoned 5-axis users chasing higher spindle uptime, PYRAMID turns precise alignment into measurable productivity.





M-52x52 (9314)-10D

Size	Ø290x55 mm
Pull Studs	M-96x96PS
Mounting Holes	as the drawing shown
Weight (kg)	6
Compatible with	Rectangular Plate M-52x52 (8011) x 3 pcs / ASC- x 3 pcs



M-96x96 (9319)-20D

Size	Ø392.5x102 mm
Pull Studs	M-96x96PS
Mounting Holes	as the drawing shown
Weight (kg)	22.9
Compatible with	Rectangular Plate M-96x96 (80526G) x 3 pcs / ASC- x 3 pcs

