

JAS-ANZ



ISO 9001:2000
CERTIFIED



Zenith Engineering

Aluminum Machinery
with International Standard

DOUBLE HEAD CUTTING MACHINE

Double mitre cutting-off machine with automatic right head movable by numeric control. External pneumatic tilting of both heads to 90°, 45°, 22°30' with mechanical stops for intermediate degrees. Sawblade diam. 500 mm available with maximum cutting length of 4 and 5 meters.



PENTA-500

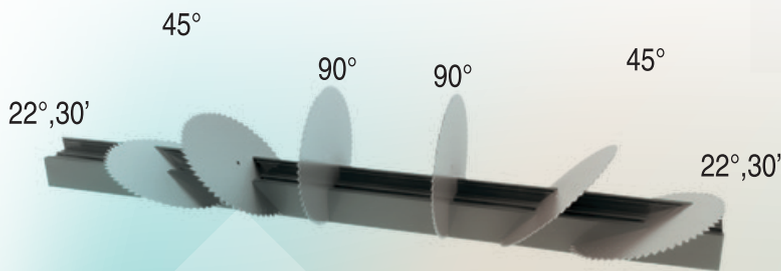


www.zenithengineering.org



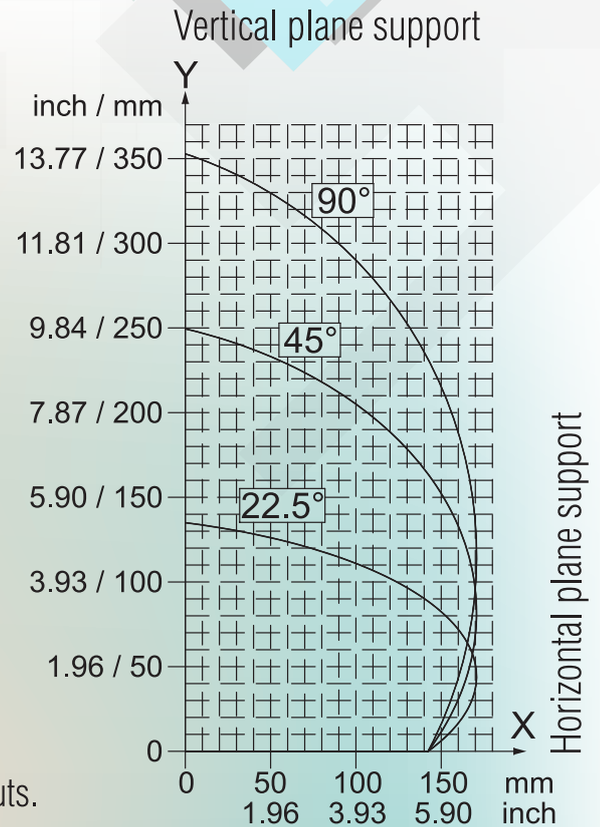
Zenith Engineering

Aluminum Machinery
with International Standard



Machine Features

1. Saw blades diam. 500 mm.
2. Pneumatic vertical and horizontal clamping.
3. Protection of saw blades.
4. Movable side profile support roller conveyor.
5. Possibility of single cut, minimum cut and step-by-step cuts.
6. Machine can cut Aluminum and uPVC profile cutting.
7. Heavy Duty Structure.



PENTA-500 Cutting Diagram

Models	Maximum cutting	Minimum cutting	Dimension	Weight
PENTA-500/A	4000 mm - 158 in	340 mm - 13.38 in	7800x1450x1650 mm	1300 kg
PENTA-500/B	5000 mm - 197 in	340 mm - 13.38 in	8800x1450x1650 mm	1400 kg

Zenith Engineering Corporation

Factory & H.O. : 834-Waghodia GIDC, Opp. SBI Bank, Waghodia, Vadodara, Gujarat, India

Cell: 0 7622 805 555 | E-mail: zenithenco@gmail.com | Web: www.zenithengineering.org