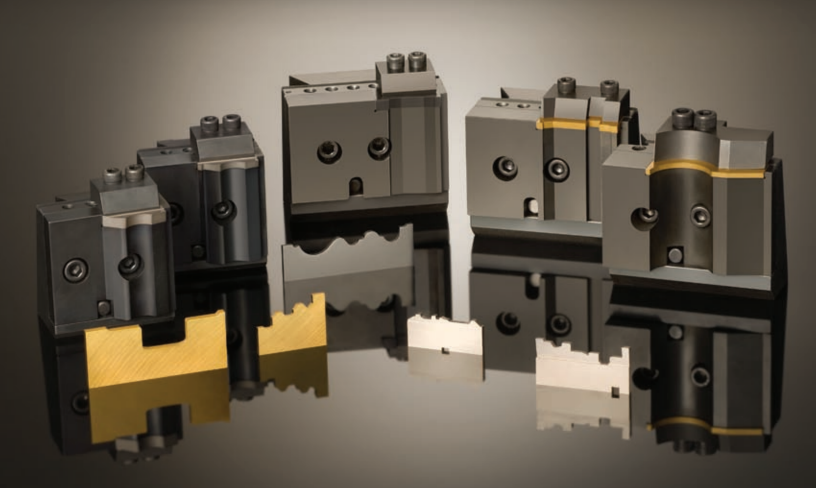


Posa-Cut Corporation



DOUBLE DATUM TOOLING

DOUBLE DATUM TOOLING

Ideal for Short & Long Run Environments

Reduced Downtime

- Fewer Tool Changes
- Faster Tool Changeover
- Design Accomodates Radial
 & Axial Differences Between Parts

Improved Productivity

- Optimal Geometries, Grades & Coatings Designed for Any Application
- Eliminates Downtime Due to Resharpening

Interchangeable Components

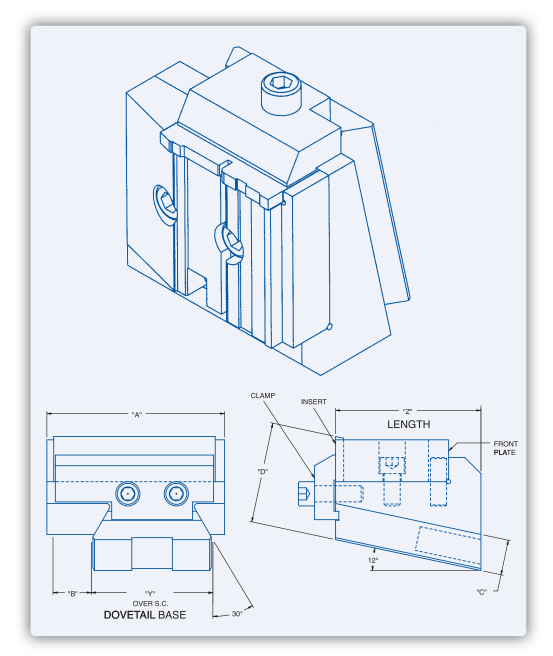
- Allows Switching Between Parts with Ease
- Minimizes Machine Downtime & Adjustments

Insert Tooling

- Increased Tool Life
- Superior Surface Finish
- Improved Geometries
- Available in a Variety of Grades & Coatings

Full Service Engineering Department

- Custom Designs Available
- Expedited Delivery Available



Dimensions (inches):

DOVETAIL	Υ	Z	Α	В	С	D
5/8	0.9510	2.000	1.563	0.1250	0.297	1.475 max
5/8	0.9510	2.000	2.000	0.5625	0.297	1.475 max
1-1/4	1.8820	2.250	2.313	0.1250	0.547	1.560 max
1-1/4	1.8820	2.250	2.750	0.5625	0.547	1.560 max

Also available for other multi-spindle machines.



23600 Haggerty Road \cdot Farmington Hills, MI 48335 \cdot 800-966-POSA (7672) \cdot 248-474-5620 ph \cdot 248-474-0630 fax

www.posacut.com