

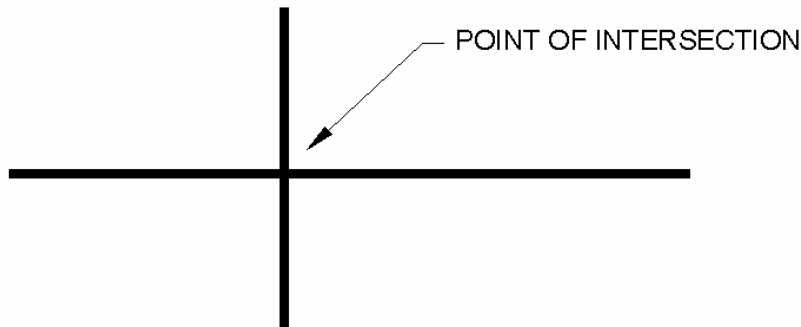
# DICTIONARY OF DRAFTING GEOMETRY



**STRAIGHT LINE**  
(SHORTEST DISTANCE  
BETWEEN TWO POINTS)

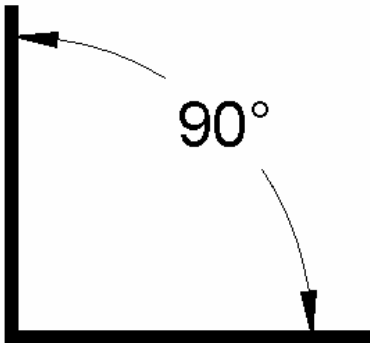


**PARALLEL LINES**

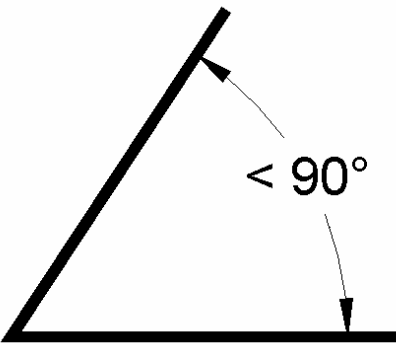


**INTERSECTING LINES**

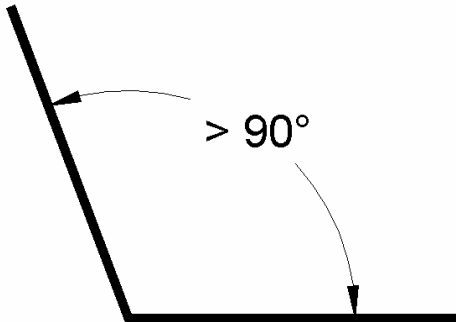
# DICTIONARY OF DRAFTING GEOMETRY



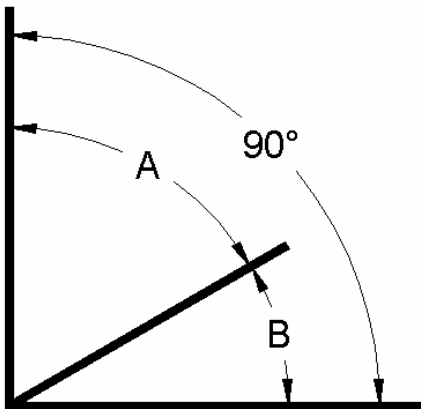
**RIGHT ANGLE**



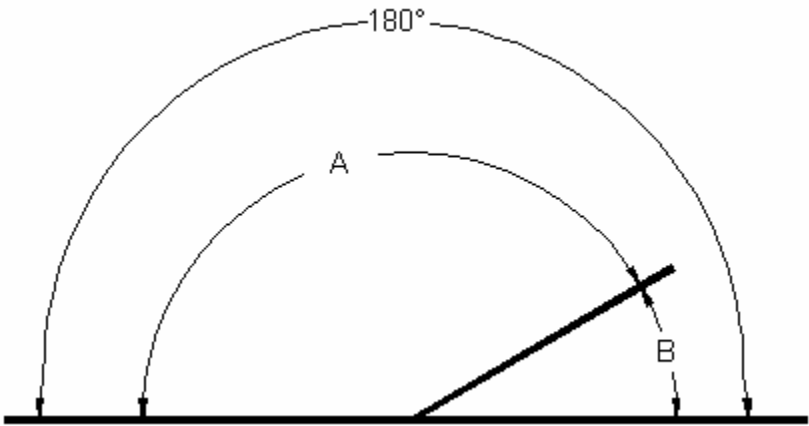
**ACUTE ANGLE**



**OBTUSE ANGLE**

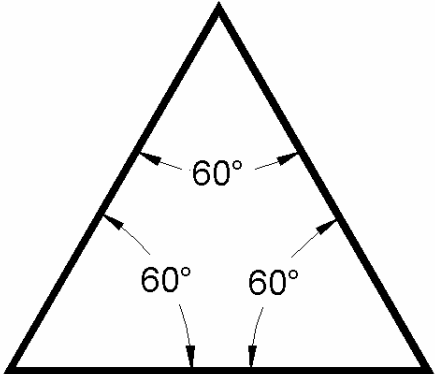


**COMPLEMENTARY ANGLE**

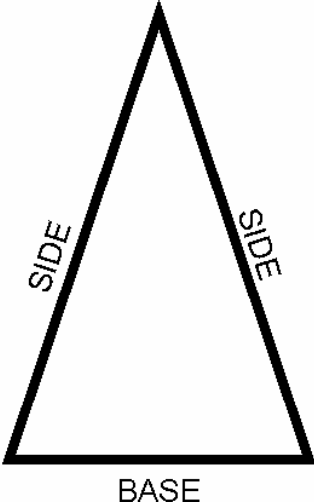


**SUPPLEMENTARY ANGLE**

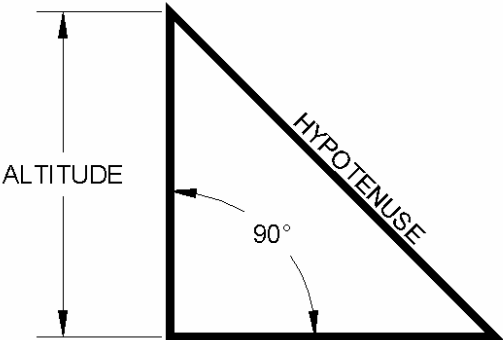
# DICTIONARY OF DRAFTING GEOMETRY



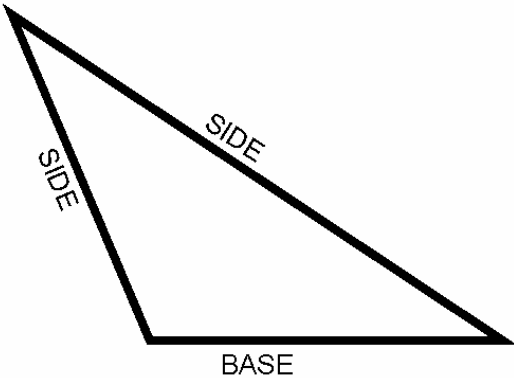
**EQUILATERAL TRIANGLE**  
**ALL SIDES EQUAL LENGTH**



**ISOSCELES TRIANGLE**  
**TWO SIDES EQUAL LENGTH**



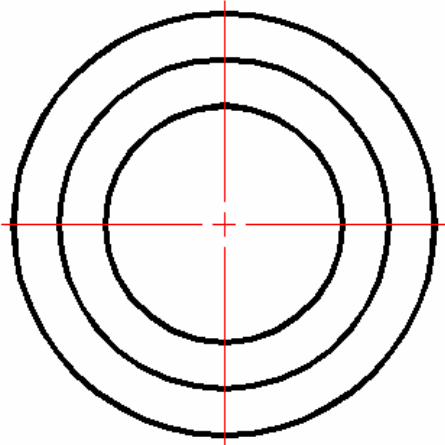
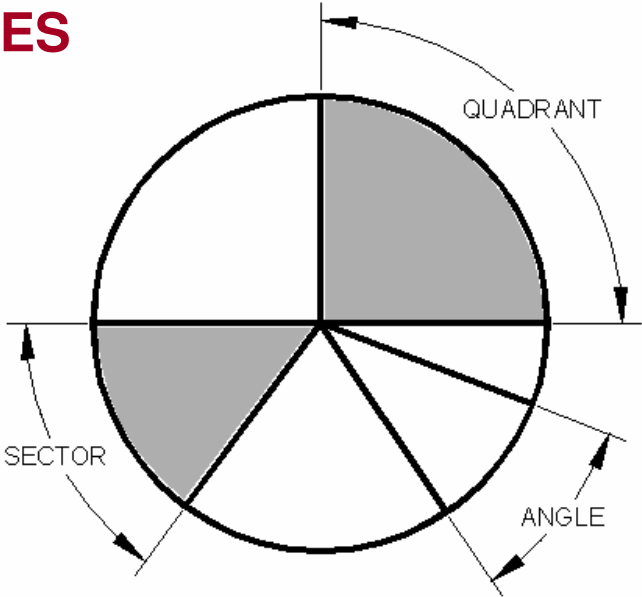
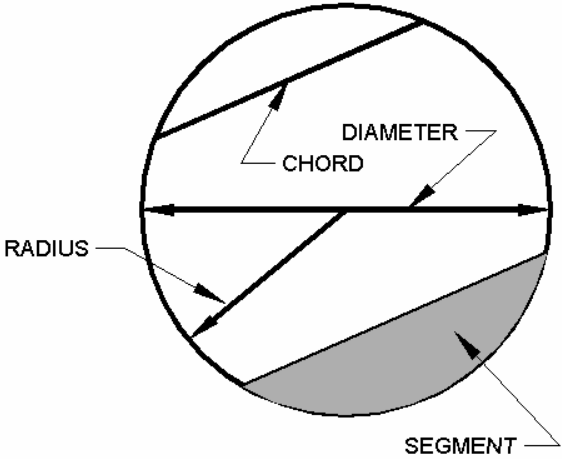
**RIGHT TRIANGLE**



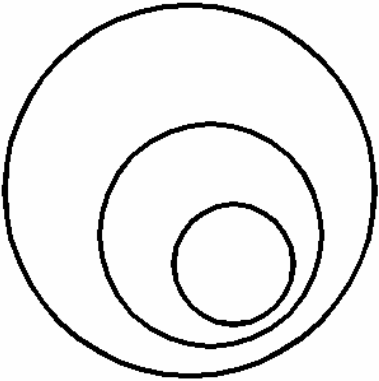
**SCALENE TRIANGLE**

# DICTIONARY OF DRAFTING GEOMETRY

## CIRCLES

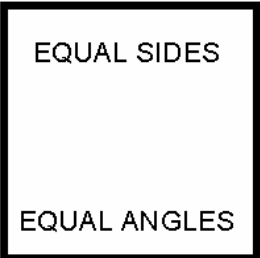


**CONCENTRIC**

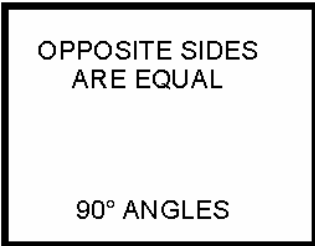


**ECCENTRIC**

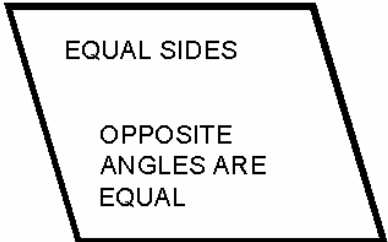
# DICTIONARY OF DRAFTING GEOMETRY



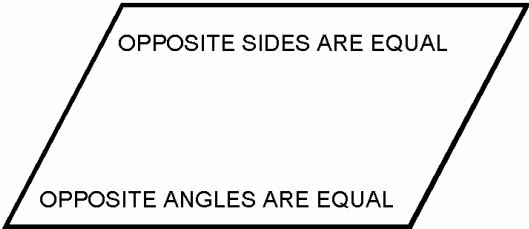
**SQUARE**



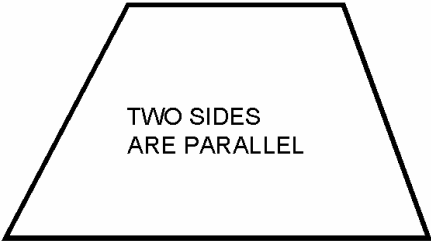
**RECTANGLE**



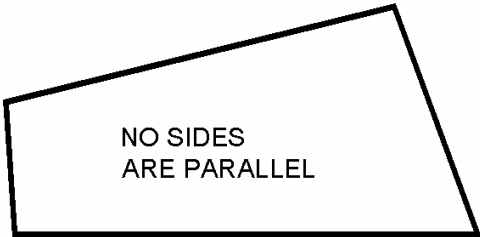
**RHOMBUS**



**RHOMBOID**

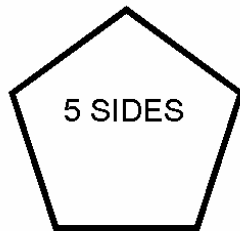


**TRAPEZOID**



**TRAPEZIUM**

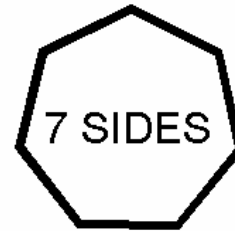
# DICTIONARY OF DRAFTING GEOMETRY



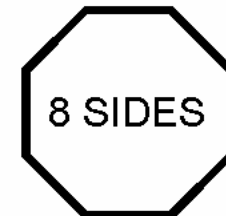
**PENTAGON**



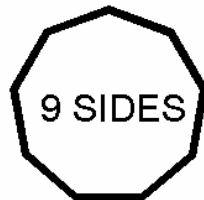
**HEXAGON**



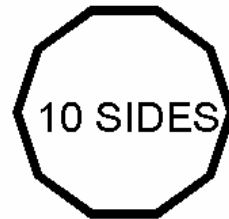
**HEPTAGON**



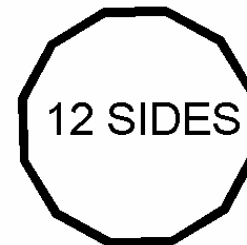
**OCTAGON**



**NONAGON**

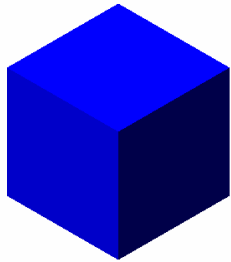


**DECAGON**

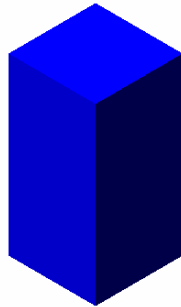


**DODECAGON**

# DICTIONARY OF DRAFTING GEOMETRY



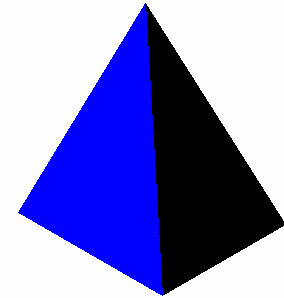
**CUBE**



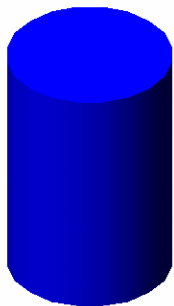
**RIGHT  
RECTANGLE**



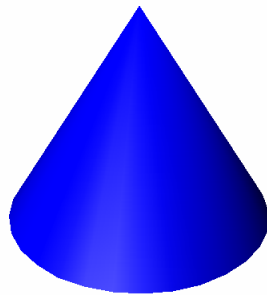
**RIGHT  
TRIANGULAR  
PRISM**



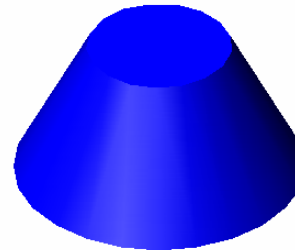
**RIGHT  
TRIANGULAR  
PYRAMID**



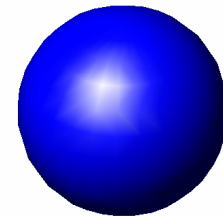
**RIGHT  
CYLINDER**



**RIGHT  
CONE**



**FRUSTUM  
OF A  
CONE**



**SPHERE**