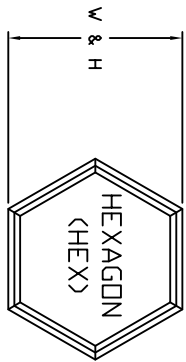
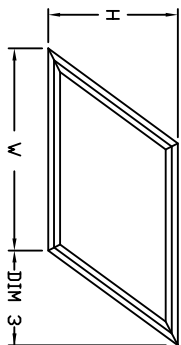
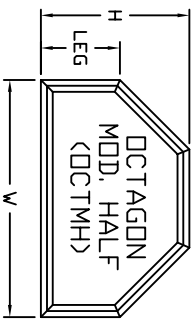
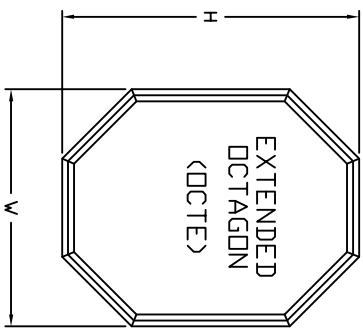
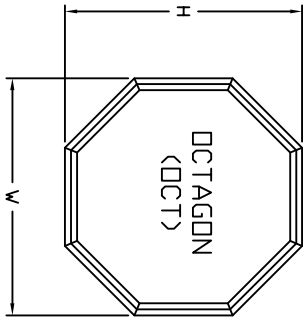


ALL SHAPES ARE VIEWED OSLI

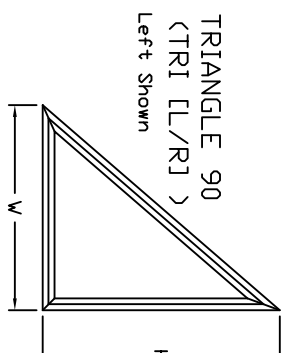
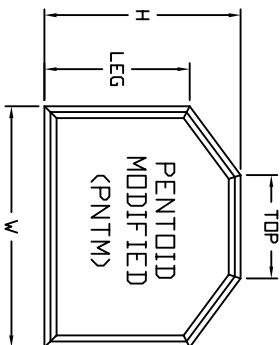
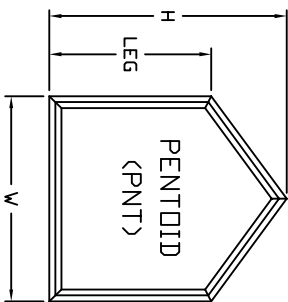


Width and Height are based on Flat-Flat dimensions  
Actual Width is : Height \* 1.155

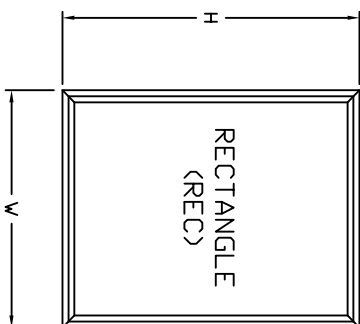


PARALLELOGRAM  
<PRL [L/R] >

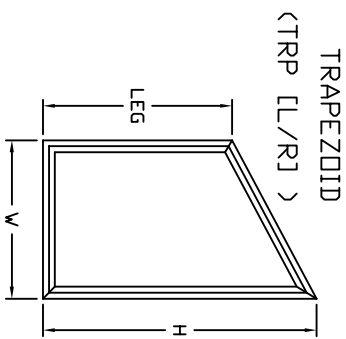
Left Shown



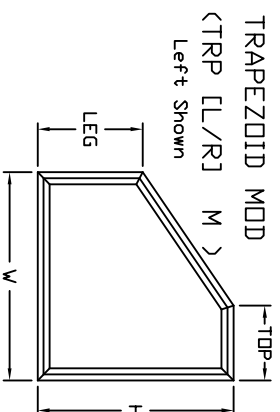
TRIANGLE 90  
<TRI [L/R] >  
Left Shown



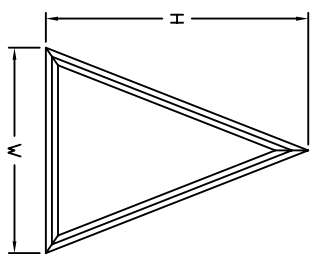
RECTANGLE  
<REC>



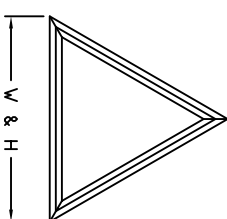
TRAPEZOID  
<TRP [L/R] >



TRAPEZOID MOD  
<TRP [L/R] M >  
Left Shown

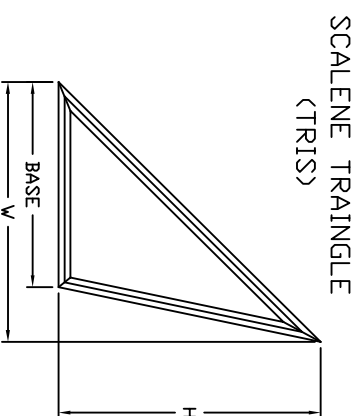


ISOSCELES TRIANGLE  
<TRII>



EQUILATERAL TRIANGLE  
<3 SIDES ANGLES EQUAL>  
<TRIE>

Actual Height is : Width \* .866



SCALED TRIANGLE  
<TRIS>