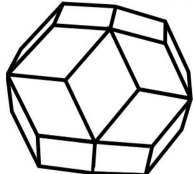
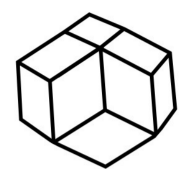
F + V = E + 2Golden Rhombic Face Polyhedra



Rhombic Triacontahedron 30 Faces

32 Vertices

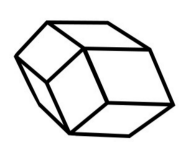
60 Edges



Rhombic Icosahedron 20 Faces

22 Vertices

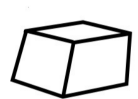
40 Edges



Bilinski Rhombic Dodecahedron

12 Faces

14 Vertices 24 Edges





Oblate & Acute Parallelepipeds - each

6 Faces

8 Vertices

12 Edges

