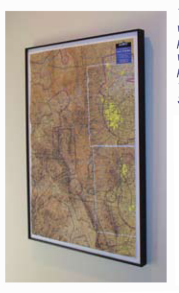


This 3D sectional chart is precisely molded into the true shape of the Rocky Mountain terrain. The chart covers from Denver and Colorado Springs in the east to Aspen and Glenwood Springs in the west, and from north-to-south over 238 miles of dramatic topography. Displayed on a wall, these charts make for a striking display of the mountainous Rockies and how the hazardous high terrain relates to aviation/airspace. Colorado mountain pilots will value studying this chart again and again to review past flights or plan new ones.



The 30" x 20" chart is made with a digital inkjet printing process on a rigid plastic film, which is then molded to a precise terrain model. Scale: 1:500,000 (same as FAA Sectional Chart).

