



*less virtual ...more reality ...physical models*

The Alps are a complex fold-mountain system. Vast masses of ice plowed through the valleys of the Alps carving deep troughs with steep walls. The overflow of ice across the mountain divides shaped the passes. Glacial deposits dammed the streams and rivers and produced the region's many lakes.

This STM model with full color, hi-resolution satellite imagery illustrates the awesome forces of nature that formed these spectacular mountains.

Solid Terrain Models tell the whole story like nothing else, giving an immediate grasp of the area in a way that can be seen, touched and experienced directly.

Alps  
96" x 96"  
scale: 1" = 1400 meters

client - National Geographic Society

SOLID TERRAIN MODELING

340 Fillmore St, Fillmore, CA 93015 800 548-7621 [www.stm-usa.com](http://www.stm-usa.com)