

Technical Specification for **Itasca Software - Standard License for FLAC 3D Version 5.0 + Rhino 5.0+ Kubrix Geo 15**

Sl. No.	Software	Details
01	FLAC 3D Version 5.0	Standard license along with dynamic, C++ plug in, Creep and thermal options, for advanced geotechnical analysis of soil, rock, and structural support in three dimensions
02	Rhino 5.0	a solid modeling tool to import, create, edit and export geometrical objects in a variety of formats for use in <i>FLAC3D</i>
03	Kubrix Geo 15	Suitable for grid generation needs of advanced engineering packages including <ul style="list-style-type: none"> • Interactive solid-based mapped hexahedral meshing. • Interactive solid-based convex block decomposition for specific use with Itasca's <i>3DEC</i> polyhedral DEM/Continuum analysis product. • Automatic all-hexahedral meshing based on fuzzy-logic block decomposition. • Automatic tetrahedral/hexahedral meshing. • Automatic octree meshing. • Hybrid & multi-scale meshing combining far field and near field meshes with interfaces and joints.

Other Terms:

1. Deliverable include license for above software along with hardware key & one set of paper manual for FLAC 3D.
2. Itasca should correct any error in the codes free of cost for 12 months for the date of purchase.
3. You should provide proprietary & sole supplier certificate.