

std::tr1::shared_ptr< PropT >	OpenVolumeMesh::BaseProperty
OpenVolumeMesh::PropertyPtr< PropT, HandleT >	
	OpenVolumeMesh::CellPropertyT< ACG::OpenMesh::VectorT >
	OpenVolumeMesh::CellPropertyT< ACG::Vec4f >
	OpenVolumeMesh::CellPropertyT< ColT >
	OpenVolumeMesh::CellPropertyT< OpenMesh::VectorT >
	OpenVolumeMesh::CellPropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::EdgePropertyT< ACG::OpenMesh::VectorT >
	OpenVolumeMesh::EdgePropertyT< ACG::Vec4f >
	OpenVolumeMesh::EdgePropertyT< ColT >
	OpenVolumeMesh::EdgePropertyT< OpenMesh::VectorT >
	OpenVolumeMesh::EdgePropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::FacePropertyT< ACG::OpenMesh::VectorT >
	OpenVolumeMesh::FacePropertyT< ACG::Vec4f >
	OpenVolumeMesh::FacePropertyT< ColT >
	OpenVolumeMesh::FacePropertyT< OpenMesh::VectorT >
	OpenVolumeMesh::FacePropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::FacePropertyT< typename GeomKernelT::PointT >
	OpenVolumeMesh::FacePropertyT< typename MeshT::PointT >
	OpenVolumeMesh::FacePropertyT< typename VolumeMesh::PointT >
	OpenVolumeMesh::FacePropertyT< typename VolumeMeshT::PointT >
	OpenVolumeMesh::HalfEdgePropertyT< ACG::OpenMesh::VectorT >
	OpenVolumeMesh::HalfEdgePropertyT< ACG::Vec4f >
	OpenVolumeMesh::HalfEdgePropertyT< ColT >
	OpenVolumeMesh::HalfEdgePropertyT< OpenMesh::VectorT >
	OpenVolumeMesh::HalfEdgePropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::HalfFacePropertyT< ACG::OpenMesh::VectorT >
	OpenVolumeMesh::HalfFacePropertyT< ACG::Vec4f >
	OpenVolumeMesh::HalfFacePropertyT< ColT >
	OpenVolumeMesh::HalfFacePropertyT< OpenMesh::VectorT >
	OpenVolumeMesh::HalfFacePropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::MeshPropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::VertexPropertyT< ACG::OpenMesh::VectorT >
	OpenVolumeMesh::VertexPropertyT< ACG::Vec2f >
	OpenVolumeMesh::VertexPropertyT< ACG::Vec4f >
	OpenVolumeMesh::VertexPropertyT< ColT >
	OpenVolumeMesh::VertexPropertyT< OpenMesh::VectorT >
	OpenVolumeMesh::VertexPropertyT< OpenVolumeMesh::OpenVolumeMeshStatus >
	OpenVolumeMesh::VertexPropertyT< TexCoordT >
	OpenVolumeMesh::VertexPropertyT< typename GeomKernelT::PointT >
	OpenVolumeMesh::VertexPropertyT< typename MeshT::PointT >
	OpenVolumeMesh::VertexPropertyT< typename VolumeMesh::PointT >
	OpenVolumeMesh::VertexPropertyT< typename VolumeMeshT::PointT >