

TNamed	TGeoShape			TGeoBBox		TGeoPara	
fName	kBitMask32	kGeoPara	kGeoTrd2	fDX	fOrigin[3]	fX	fTxy
fTitle	kGeoNoShape	kGeoSph	kGeoComb	fDY	fglsA	fY	fTxz
fglsA	kGeoBad	kGeoTube	kGeoClosedShape	fDZ		fZ	fTyz
@~TNamed	kGeoRSeg	kGeoTubeSeg	kGeoXtru	@~TGeoBBox	GetDZ	fAlpha	fglsA
TNamed	kGeoPhiSeg	kGeoCone	kGeoParaboloid	FillBuffer3D	GetOrigin	fTheta	
TNamed	kGeoThetaSeg	kGeoConeSeg	kGeoHalfSpace	TGeoBBox	InspectShape	fPhi	
TNamed	kGeoVisX	kGeoPcon	kGeoHype	TGeoBBox	IsCylType		
TNamed	kGeoVisY	kGeoPgcon	kGeoSavePrimitive	TGeoBBox	IsValidBox		
TNamed	kGeoVisZ	kGeoArb8	fShapeId	TGeoBBox	IsNullBox		
operator=	kGeoRunTimeShape	kGeoEltu	fShapeBits	ComputeBBox	MakeBuffer3D		
Clear	kGeoInvalidShape	kGeoTrap	fglsA	ComputeNormal	Safety		
Clone	kGeoTorus	kGeoCtub		Contains	SavePrimitive		
Compare	kGeoBox	kGeoTrd1		CouldBeCrossed	SetBoxDimensions		
Copy				DistancetoPrimitive	SetDimensions		
FillBuffer				DistFromInside	SetBoxPoints		
GetName				DistFromOutside	SetPoints		
GetTitle				Divide	SetPoints		
Hash				GetAxisName	SetSegsAndPols		
IsSortable				GetAxisRange	Sizeof3D		
SetName				GetBoundingCylinder	Class		
SetNameTitle				GetBuffer3D	Class_Name		
Title				GetByteCount	IsA		
Is				GetFittingBox	ShowMembers		
Print				GetMakeRuntimeShape	Streamer		
Sizeof				GetNmeshVertices	StreamerNVirtual		
Class				GetX	Streamer		
Class_Name				GetY	StreamerNVirtual		
IsA				GetZ			
ShowMembers				GetAlpha			