

TNamed	TGeoShape			TGeoBBox		TGeoParaboloid	
fName	kBitMask32	kGeoPara	kGeoTrd2	fDX	fOrigin[3]	fRho	fB
fTitle	kGeoNoShape	kGeoSph	kGeoComb	fDY	fglsA	fRhi	fglsA
fglsA	kGeoBad	kGeoTube	kGeoClosedShape	fDZ		fDz	
@~TNamed	kGeoRSeg	kGeoTubeSeg	kGeoXtru				
TNamed	kGeoPhiSeg	kGeoCone	kGeoParaboloid	@~TGeoBBox	GetDZ	@~TGeoParaboloid	GetNmeshVertices
TNamed	kGeoThetaSeg	kGeoConeSeg	kGeoHalfSpace	FillBuffer3D	GetOrigin	TGeoParaboloid	InspectShape
TNamed	kGeoVisX	kGeoPcon	kGeoHype	TGeoBBox	InspectShape	TGeoParaboloid	IsCylIType
TNamed	kGeoVisY	kGeoPgcon	kGeoSavePrimitive	TGeoBBox	IsCylIType	TGeoParaboloid	IsValidBox
operator=	kGeoVisZ	kGeoArb8	fShapeId	TGeoBBox	IsValidBox	TGeoParaboloid	MakeBuffer3D
Clear	kGeoRunTimeShape	kGeoEltu	fShapeBits	TGeoBBox	IsNullBox	TGeoParaboloid	Safety
Clone	kGeoInvalidShape	kGeoTrap	fglsA	ComputeBBox	MakeBuffer3D	ComputeBBox	SavePrimitive
Compare	kGeoTorus	kGeoCtub		ComputeNormal	Safety	ComputeNormal	SetParaboloidDimensions
Copy	kGeoBox	kGeoTrd1		Contains	SavePrimitive	Contains	SetDimensions
FillBuffer							
GetName							
GetTitle							
Hash							
IsSortable							
SetName							
SetNameTitle							
Title							
Is							
Print							
Sizeof							
Class							
Class_Name							
IsA							
ShowMembers							