oomph::FaceGeometry < ELEMENT >	
	oomph::AxisymmetricPoroclasticityTractionElement < POROELASTICITY_BULK_ELEMENT >
	oomph::ElementWithSpecificMovingNodes< FaceGeometry< ELEMENT >, SpineNode >
	oomph::Hijacked \ FaceGeometry \ ELEMENT \> oomph::AdvectionDiffusionFluxElement \ ELEMENT \>
	oomph::AxisymmetricLinearElasticityTractionElement < ELEMENT >
	oomph::AxisymmetricNavierStokesTractionElement< ELEMENT >
	oomph::AxisymmetricSolidTractionElement< ELEMENT > oomph::AxisymmetricSolidTractionElement< ELEMENT >
	omph::DGEulerFaceElements ELEMENT >
	oomph::DGEulerFaceReflectionElement < ELEMENT >
	oomph::DGScalarAdvectionFaceElement< ELEMENT >
	oomph::DarcyFaceElement < ELEMENT >
	oomph::DummyFaceElement< ELEMENT > oomph::ElasticAxisymmetricVolumeConstraintBoundingElement< ELEMENT >
	oomph::ElasticLineVolumeConstraintBoundingElement< ELEMENT >
	oomph::ElasticSurfaceVolumeConstraintBoundingElement < ELEMENT >
	oomph::FSIImposeDisplacementByLagrangeMultiplierElement< ELEMENT >
	oomph::FaceElementAsGeomObject < ELEMENT > oomph::FaceGeometry < AlgebraicElement < ELEMENT > >
	oomph::FaceGeometry