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地址	<b>Petersen Structural Rigging Ltd.</b> Cowen Road, Blaydon-on-Tyne, Tyne & Wear, NE21 5TW
国家	英国

## 产品/机械

STRUCTURAL CABLE SYSTEMS allow a reduction in diameter from traditional steelwork, minimising visual impact of supportive structures and maximising light and space within the building.

CABLE TENSION MEMBERS are typically used to span long distances or in applications where the bend in the cable is used to provide tension to whatever is attached along its length - for example Catenary Cable Systems, Bow Truss / Bow Strut Glass Supports, Cable Net Structures and Tensile Fabric Structures.

TENSION BAR SYSTEMS are used in lightweight structures where high stiffness tension members are required.

ARCHITECTURAL TIE BARS have many applications - for example Canopy Supports, Window Cross Bracing, Brise Soleil Solar Shading, Planar Glazing / Glass Walls, Tie Beams and Roof Truss Bracing

### Company Profile of **Petersen Structural Rigging Ltd.**

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