Construction Industry – Structural Support Elements

Challenges

A construction firm had a large building project that required accurate structural Stainless Steel support elements. All parts were cut from 110mm thick stainless Steel 316 exact measurements (+/-0.3mm) to ensure structural integrity.

Solutions

Using our top of the range Waterjet machines we are able to produce structural elements from Stainless steel 316. The waterjet process ensured that each piece was cut to precise dimensions to ensure the parts were ready for assembly once they arrived on site.

Benefits

The customer had benefited from short lead times and parts that fitted the application without further machining reducing costs and mitigated time lost on site.

