

HIGH CAPACITY PLATFORM LOAD CELL

Capacity – Built to order



Unit shown : 300Te capacity

FEATURES

- Tool Steel Construction
- Low profile application.
- Fittings designed to suit the application.

APPLICATIONS

- Test rigs

The platform design is based on using CNC low profile column load cells that are sandwiched between two thick platens.

The customer for this application required a load cell system that would provide the same contact area when the force is applied to the platform as when they load their test specimen. Within the design we allowed for special fork lift plates either side of the unit to enable the operator to easily moving the system in/out of the test rig.

The output from the load cells was linked to our rugged Apex Junior indicator to display the force applied.

Please contact sales with your application and by return a quotation and specification sheet will be sent to you.

