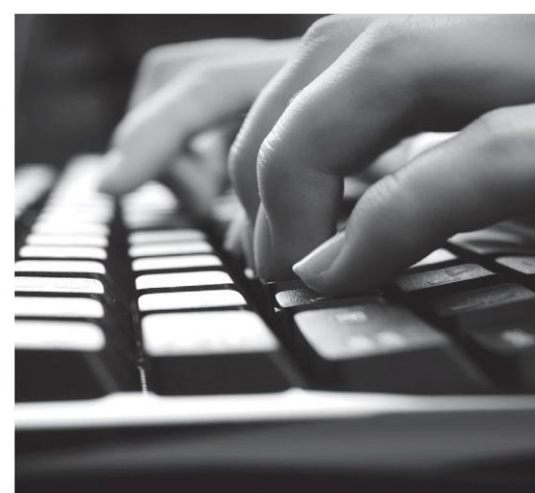
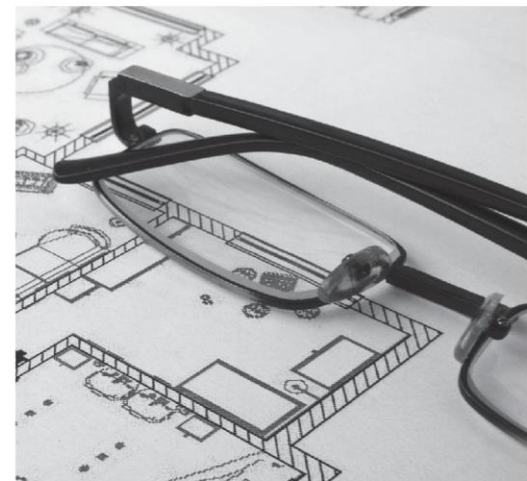


BassBeams

PRE-CAST SUSPENDED FLOORS





OUR MISSION

To remain a 5-Star manufacturer of concrete beams and structural lintels in KwaZulu Natal by constantly monitoring our quality service, quality workmanship, unique cost-effective system and unbeatable quality product.

OUR PROFILE

Bass Beams, leading manufacturer that produces pre-cast / pre-stressed self supporting suspended flooring and structural lintels to engineers' specifications together with electric fence poles and pre-cast stairs. Our products are used in the domestic, commercial and industrial sectors extensively.

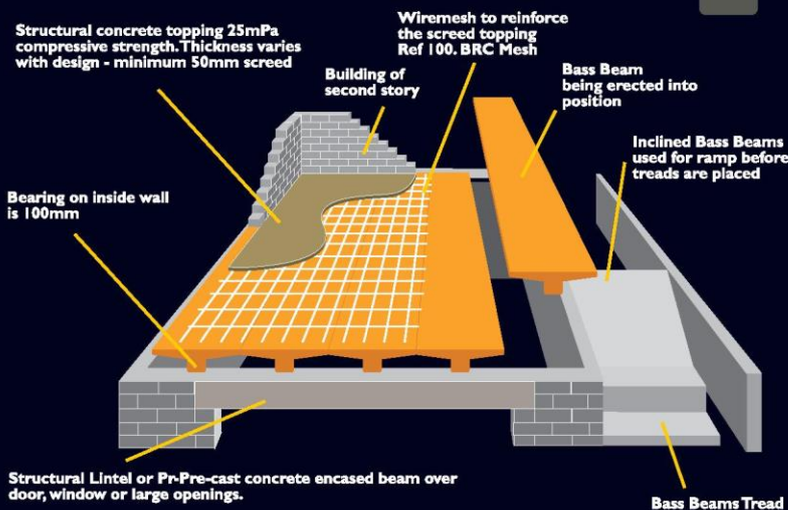
With vacant land becoming scarcer and more expensive, the trend to develop upwards has become more popular. The Bass Beams unique system is cost effective and time-saving (up to 600m² being erected in a single day) by utilising a qualified labour force and modern equipment, with little or no disturbance to occupants.

In 1987 Duncan Deane headed up the production side of the company. Shortly thereafter he acquired the company and has since been a hands-on managing director. With Duncan's technical expertise and the growing stature of the brand, our Queensburgh premises became too small. A modern plant was thus erected in the fast-growing industrial area of Cato Ridge to accommodate this rapid growth.

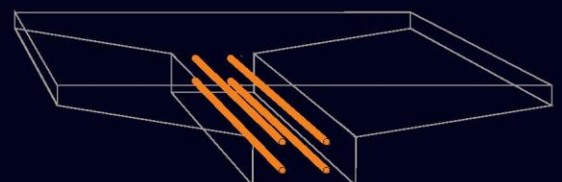
Company policy demands regular certifications of staff and equipment thus ensuring quality of product, workmanship and industrial safety.

Being an equal opportunity concern we encourage and sponsor educational and technical advancement courses for our employees and promote from within the company.

PROPLESS SLABS



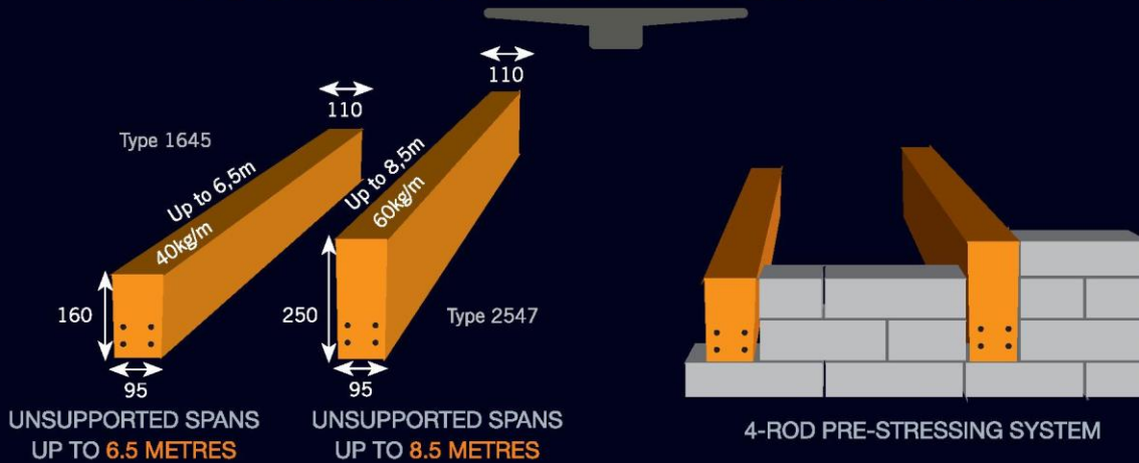
4 TO 6 ROD PRE-STRESSING SYSTEM



UNSUPPORTED SPANS OF UP TO 12 METRES

Key Benefits	Performance
<ul style="list-style-type: none"> Premises can remain occupied Cost Effective High Quality Manufactured to SABS standards Factory manufactured Convenient No propping Lightweight structure No framework Versatile Quick and dry installation No shuttering No Mess 	<ul style="list-style-type: none"> Large unsupported spans of up to 12m Domestic, commercial and industrial loading capacity Convenient, Quick, Effective Steep view sites are now attractive & easily developed with Bass Beams Mezzanine floors erected into existing factories or warehouses without loss of production Slabs of up to 600m² can be erected / installed in a day Additional floor space improves and enhances the property value Adaptable to meet engineers requirements

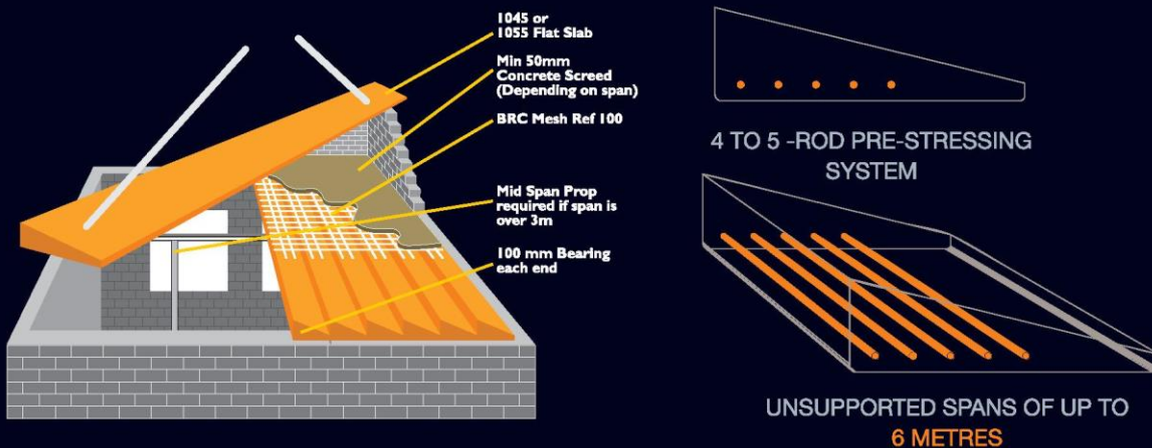
CONCRETE STRUCTURAL LINTELS



Key Benefits

- Cost effective
- High Quality
- Convenient / Manufactured in a factory
- Quick and easy installation
- Dry installation
- No Shuttering
- Unsupported Spans of up to 8.5m
- No Propping
- Domestic, commercial and industrial loading capacity

FLAT CEILING SLABS



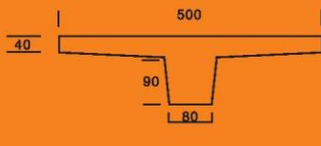
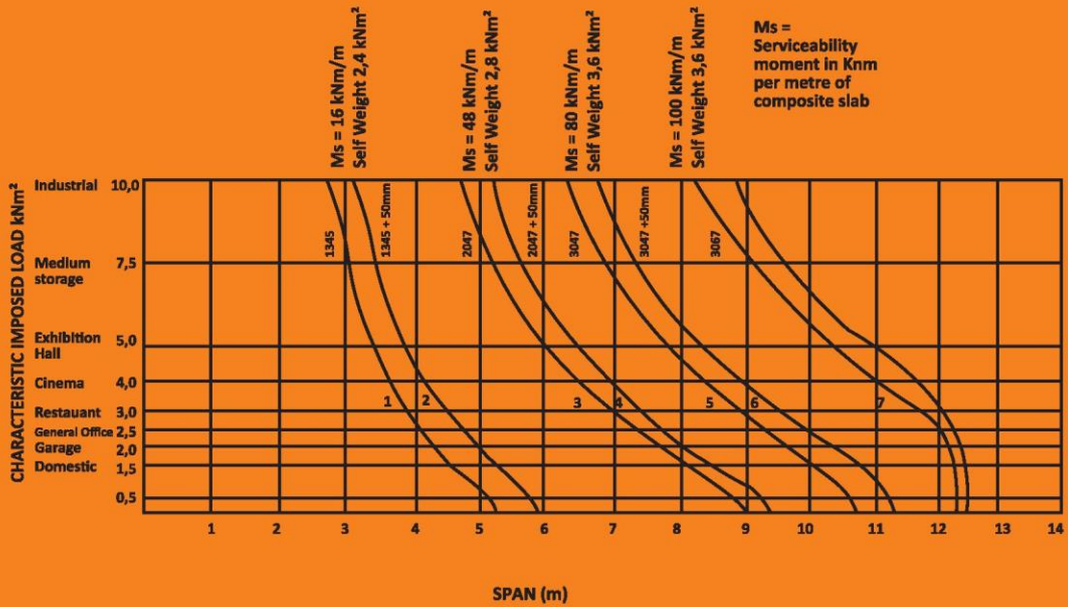
Key Benefits

- Cost effective
- High Quality - SABS standards
- Factory manufactured
- Convenient
- Quick and dry installation
- No Shuttering
- Flat Soffit
- Paint or a light skim with Rhinolite if needed at joint

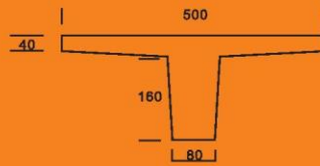
Performance

- Unsupported spans of up to 6m
- Domestic, commercial and industrial loading capacity
- Mezzanine floors erected into existing factories or warehouses
- Slabs of up to 300m² erected in a day
- Additional floor space improves and enhances the property value
- Adaptable to meet engineers requirements

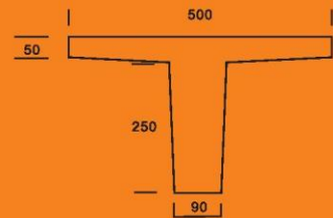
IMPOSED LOAD SPAN GRAPHS FOR T. BEAMS



T 130 BASS BEAM
TYPE 1345 SPANS TO 5.5M

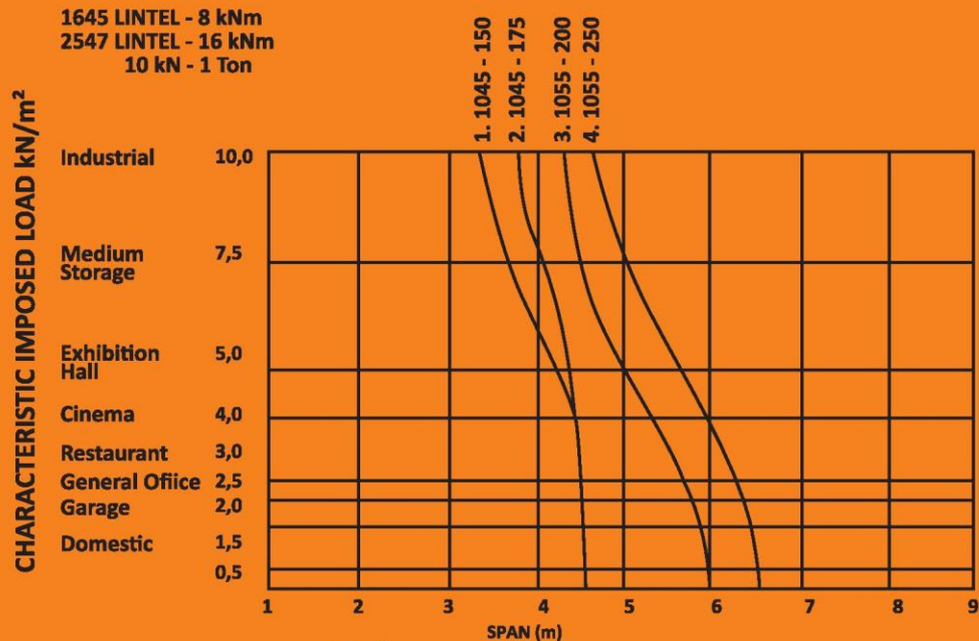


T 200 BASS BEAM
TYPE 2047 SPANS TO 8.5M



T 300 BASS BEAM
TYPE 3047/3067 SPANS TO 12.5M

IMPOSED LOAD-SPAN GRAPHS FOR FLAT CEILING SLABS



TYPE 1045 / 1055 SPANS TO 6M

19 Drakensberg Street, Cato Ridge P.O.Box 126, Linkhills, 3652

Tel: 031 784 1920/2 Fax: 031 784 1938

E-Mail: info@bassbeams.co.za

Website: www.bassbeams.co.za