



Product Data Sheet: Tilt Beam

The Tilt Beam is a lightweight, rigid aluminium beam that is used in conjunction with a Triaxial Tilt Node or a NanoPlus. The beam can be mounted in any orientation and rapidly deployed in single and daisy chained configurations.

Installation of the Tilt Beam can be performed with minimal tools in minutes. Complex bolting and washer arrangements are not required due to the beam's inbuilt bearing and joint system. This allows for thermal expansion and misalignment of the support brackets while still accurately monitoring the structure. The attached tilt node does not require any levelling, further reducing onsite installation time.

Key Features

- Lightweight and durable aluminium and stainless-steel construction.
- Fully wireless; no wiring or electrical connections required.
- Can be installed in any orientation without requiring levelling.
- Low friction, weather resistant bearings that do not required maintenance or lubrication.
- Automatically compensates for thermal expansion and misalignment of support brackets.
- Can be daisy chained to provide movement profiles.

Applications

- Movement monitoring of any structure
- Longitudinal settlement
- Tunnel convergence/divergence
- Lateral displacements









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Tilt Beam

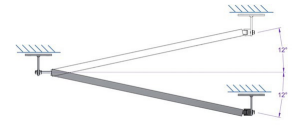


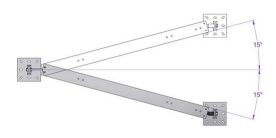
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Physical Specifications

| Parameter | Value | |
|----------------------------|----------------------------------------------------------------------------|--|
| Beam Dimensions | 500 mm, 1000 mm, 2000 mm, 3000 mm (custom lengths available on request) | |
| Support Bracket Dimensions | Base: 100 x 100 mm Height: 75 mm | |
| Total Mass (without node) | 2 kg (approx. for 2 m beam) | |
| Material | Aluminium with A2 stainless steel fasteners | |

Vertical Range

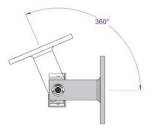




Expansion Range



Rotational Range











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Tilt Beam

Ordering Step 1 - Tilt Beam

Beam length is specified using the part numbers below. The length refers to the distance between the support bracket centres.

| Part No. | Description | |
|-------------|-----------------------------------|--|
| FF-BK-500 | Tilt Beam 500 mm | |
| FF-BK-1000 | Tilt Beam 1000 mm | |
| FF-BK-2000 | Tilt Beam 2000 mm | |
| FF-BK-3000 | Tilt Beam 3000 mm | |
| FF-BK-Cxxxx | Custom Length (xxxx mm) Tilt Beam | |

Ordering Step 2 - Tilt Beam Chain End Kit

A single end kit is required per beam chain. A single beam counts as a single chain and would require a single end kit. Daisy chained configurations require a single end kit per chain, e.g. a chain of 10 beams would only require one end kit.

| Part No. | Description |
|----------|-------------------------|
| FF-BE | Tilt Beam Chain End Kit |

Ordering Step 3 - Tilt Node

Select the desired tilt node and accompanying mounting bracket. A tilt node is required for each beam.

| Node Part No. | Bracket Part No. | Description | Battery Life |
|---------------|------------------|-----------------------------|--------------|
| FM3N-IX | FF-MP-S360 | FlatMesh Triaxial Tilt Node | 12-15 years |
| LR3N-IX | FF-MP-S360 | GeoWAN Triaxial Tilt Node | 10-12 years |
| FM3NT-30 | FF-BB30 | FlatMesh NanoPlus Node | 4-5 years |









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