# **BOXSPAN**<sup>™</sup>

#### FOR SUB FLOORS EXTENSIONS AND DECKS



Suitable for

New Home construction | Extensions | Decks | Commercial floor & deck applications

### **SPANTEC SYSTEMS** Making Building Easy.

## The quickest and easiest flooring kit you'll ever use.

The **BOXSPAN™** steel floor kit is an innovative, versatile solution for builders or DIY-ers looking at a simple construction method for building a raised floor or deck system. The BOXSPAN™ steel floor kit includes:

**BOXSPAN™** – a lightweight galvanised beam ranging in sizes from 100x50 to 250x50, its box like shape enables simple bracket connection. All BOXSPAN<sup>™</sup> beams come cut to size eliminating wastage.

**Smart Bearer** – All designed floor kits come with our innovative Smart Bearer, a beam that is delivered to site with easy identifiable, pre-punched screw hole locations for each bracket and printed joist numbers that relate back to your Spantec designed drawings.

BOXSPAN<sup>™</sup> Floor Brackets – supplied as part of your flooring kit and designed individually to your requirements, the BOXSPAN<sup>™</sup> bracket range enables you to have multiple flooring or decking types.

**Ezipier** – Providing a strong, galvanised support system for your BOXSPAN<sup>™</sup> floor or deck frame. Ezipier's innovative cast iron design incorporates a built-in termite inspection point and has true adjustability during and after your build.

**Ezibrace** – A paddle type pre-punched cross bracing system that simply interlocks and gets screwed together.



#### The BOXSPAN<sup>™</sup> Advantage

- ✓ Unique innovative smart bearer.
- ✓ Increased efficiency and productivity onsite cut to size, adjustable piers, light weight and simple brackets.
- ✓ Increased spans meaning fewer piers.
- ✓ Designed and engineered to suit the situation.
- Manufactured for accuracy meeting all required tolerances.



For more on BOXSPAN<sup>™</sup> Floor Framing visit us online at www.spantec.com.au, or call us on (02) 4860 1000 for a discussion about your project and how we can help.

