# MiTek Posi-Strut®

### WHY POSI-STRUTS ARE RIGHT FOR YOUR NEXT BUILD.

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REDUCE LABOR AND OVERALL WEIGHT OF THE SYSTEM WITH POSI-STRUT METAL WEBS. MORE SPACE BETWEEN CHORDS FOR MECHANICALS.



# Posi-Strut The metal web floor truss system

#### You simply can't afford to ignore the advantages of the Posi-Strut Floor Truss System.

#### **STRENGTH**

Posi-Struts combine the lightness of timber with the strength of steel. Span greater distances and enjoy more design freedom. Posi-Strut floor systems allow for a variety of internal room layouts due to their clear spanning capabilities.



#### SIMPLICITY

Posi-Strut webs provide easy access for the installation and maintenance of services in the floor zone. Energy code requirements make Posi-Strut webs ideal, because they offer more availability to run MEP systems through the floor truss - potentially reducing the need for soffits and increasing room heights.

## The open web construction allows for services and utilities to be easily ran through the joists with no need for cutting, drilling or routing.

#### **EFFICIENCY**

Posi-Strut's ability to span greater distances than I-joists and open web design allows for significant cost savings. MEP install is simpler, reducing labor time and costs.

Posi-Struts offer higher quality, because they're manufactured in a controlled environment and engineered to your exact specifications.

Overall building costs are dramatically reduced because fewer load-bearing interior walls are required.

#### **KEY BENEFITS**

Longer Spans allow design freedom

**Open Web design** creates a service void for ease of access

**Lightweight Construction** means joists are easy to handle

**Factory Manufactured** ensures a made to measure quality product

**Wide Surface** makes attaching the floor deck and ceilings simple

**Top Chord Bearing** for reduced hanger cost

**Increased space** to run HVAC and mechanicals due to the metal web design

**Improved energy efficiency** by allowing for insulation over windows and doors

#### Posi-Struts can be utilized in a wide range of depths while optimizing clearance between flanges:

WEB TYPE	CLEARANCE BETWEEN CHORDS	TRUSS DEPTH
PS10	6 1⁄4″	9 1⁄4″
PS12	8 1⁄4″	11 1⁄4″
PS12i	8 7⁄8″	11 7⁄8″
PS14	11″	14″
PS16	13″	16″

If you're interested in using Posi-Strut in your next build, talk to your MiTek representative. To learn more about Posi-Strut, visit www.mitek-us.com/products/steel-plates/Posi-Strut

