



# MiTek Posi-Strut®

## ARE FLOOR TRUSSES RIGHT FOR YOU?

Reduce your labor and total building costs compared to I-joists and dimensional lumber, while maximizing floor strength and build efficiency.

**MiTek®**

# 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-Strut combines the lightness of timber with the strength of steel. Span greater distances and enjoy more design freedom. Posi-Strut allows for a variety of internal room layouts due to its 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.

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## 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 high 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 hangar cost

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

Posi-Strut can be specified in a wide range of depths and specifications:

WEB TYPE	CLEARANCE BETWEEN FLANGES	STANDARD DEPTH
PS10	6.25"	9.125"
PS12	8.25"	11.125"
PS12I	8.87"	11.75"
PS13	9.75"	12.624"
PS14	11"	13.875"
PS16	13"	15.875"

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](http://www.mitek-us.com/products/steel-plates/Posi-Strut)

