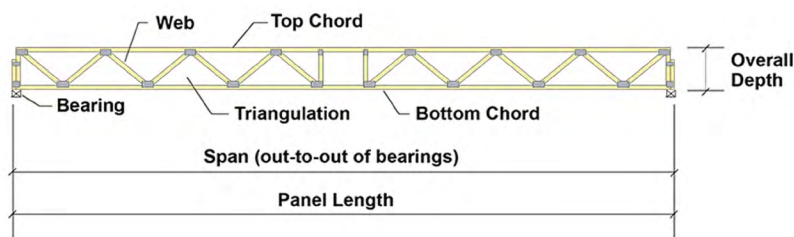




Enable a fast, effective floor system method that can provide superior strength and durability while significantly reducing both labour cost and time on site.

Floor trusses are an open web timber system that is fully engineered and designed for each individual project. They can be incorporated into domestic and commercial construction and provides many advantages to the builder and the building owner.



FEATURES

- Fast, easy installation
- Flexible designs
- Precision engineered for purpose
- In-house design
- Allowance for air conditioning, plumbing and other services at design stage

BENEFITS

- Minimises waste to reduce costs
- Less cutting for trades
- Quicker installation, less time on site
- Design team available for your convenience
- Designed fit for purpose for individual project

MAXIMUM SPANS FOR RESIDENTIAL FLOOR LOADS (1.5KPA / 1.SKN)

SpanJoist Size	Overall Depth	Timber Size	450mm Centres			600mm Centres		
			TIMBER GRADES					
			MGP10	MGP12	MGP15	MGP10	MGP12	MGP15
SJ200	215mm	45×70mm	4200	4800	5200	3600	4600	5000
		45×90mm	4800	5200	5600	4000	5000	5400
SJ250	250mm	45×70mm	4600	5200	5800	4400	5000	5600
		45×90mm	5400	6000	6200	5200	5800	6000
SJ250	300mm	45×70mm	5200	5800	6400	4600	5600	6200
		45×90mm	5800	6600	6800	5400	6000	6400
SJ250	413mm	45×70mm		6400	7400	2400	6200	6800
		45×90mm	6800	7200	7800	5800	6600	7200

