

QUALITY



TIMBER FRAMES, FLOOR JOISE, AND ROOF TRUSSES BUILDING INDUSTRY

Hungary, Szekszard

Web: www.fa-lak.hu







-Engineering, production, and installing floor joise system

- Engineering, production, and installing roof trusses system

- Timber frame houses building
- Mobil home production



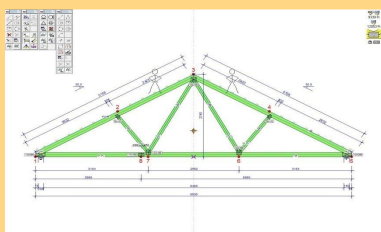


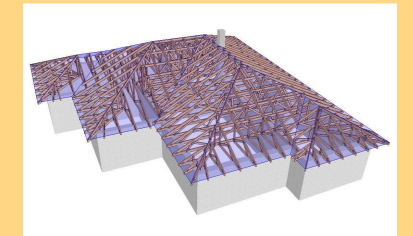




Floor joise, roof trusses

Engineering, production, and building





Floor joises



Roof trusses



Mii MiTek

No limit in distance





Professional floor system

Dry building technilogie, save time





Economy, light, but strong

Very light, so very easy transport, fast and easy installation of joise. Strong, and material saving.



Mii MiTek

Use to all building



Timber frame houses



Passive houses



Bricke, and beton houses



Roof and joise togedher

Easy installation for pipes, and ele



Mii MiTek

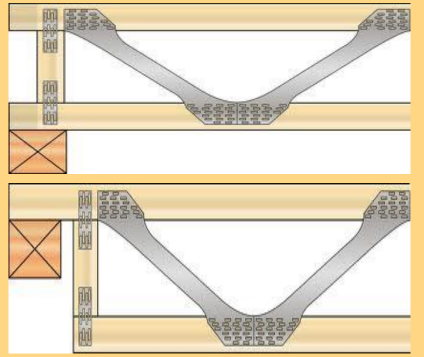








Position for joise

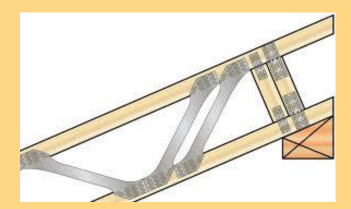


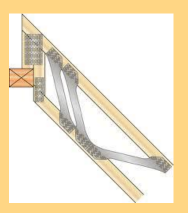
Masonry hanger floor

On the wall

Lowered floor

Roof trusses







Floor system

Posi trusses on the wall



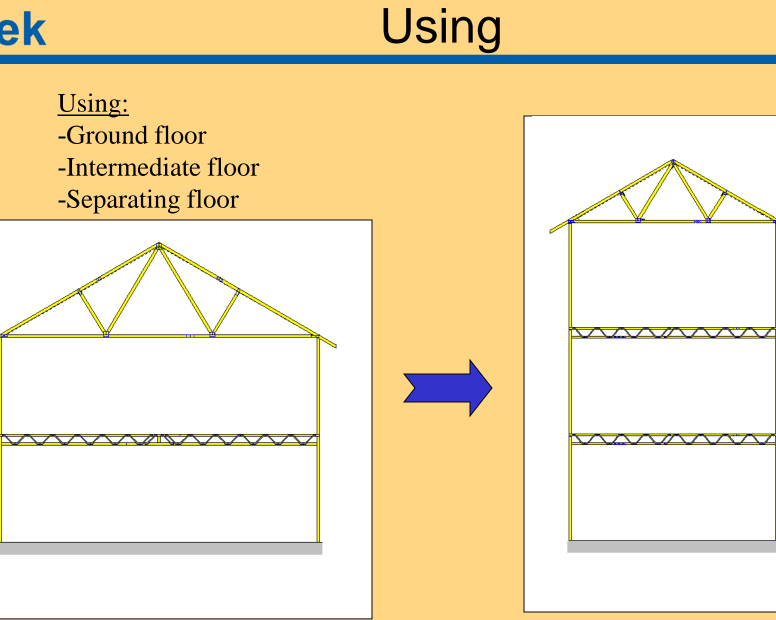


Floor system

Lowered floor



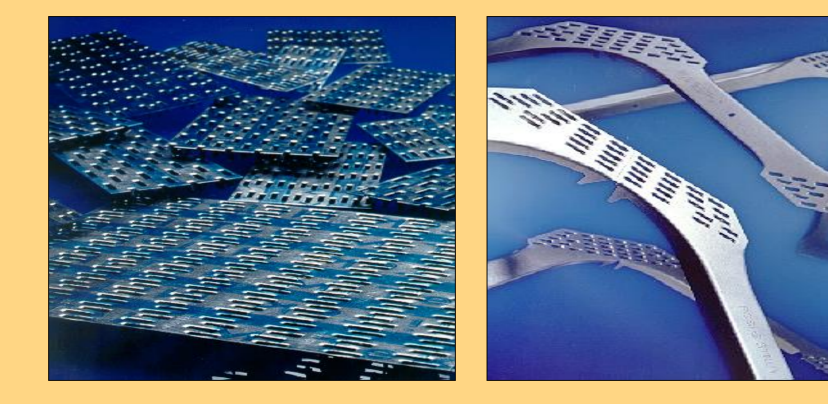








We use engineered and certified product to production.



Mil MiTek

Joise dimensions

Joise type	Joise wide	Joise hight	Joise centres maximum	Joise Long
	mm	mm	mm	mm
PJ400	90	250	400-625	4300
PJ450	90	300	400-625	4800
PJ500	140	250	400-625	5300
PJ550	140	300	400-625	5800
PJ600	140	325	400-625	6300
PJ650	140	325	400-625	6800

Mii MiTek

Joise dimensoins

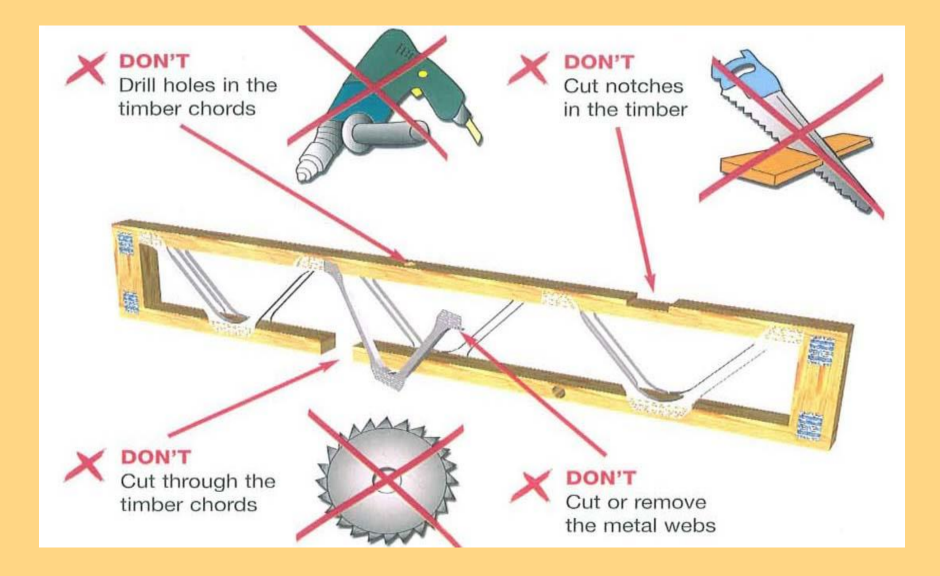
Joise type	Joise wide	Joise hight	Joice centres maximum	Joise long
	mm	mm	mm	mm
PJ700	90	350	400-625	7300
PJ750	90	420	400-625	7800
PJ800	140	420	400-500	8300
PJ850	140	465	400-500	8800

<u>Constant load:</u> Top side: 1 kN/m² Lower side: 0,5 kN/m²

Payload: Top side: 2 kN/ m² You must follow the table of joise centres. If you have biggest payload on the joist, or biggest joise centres, must you contact with production company!

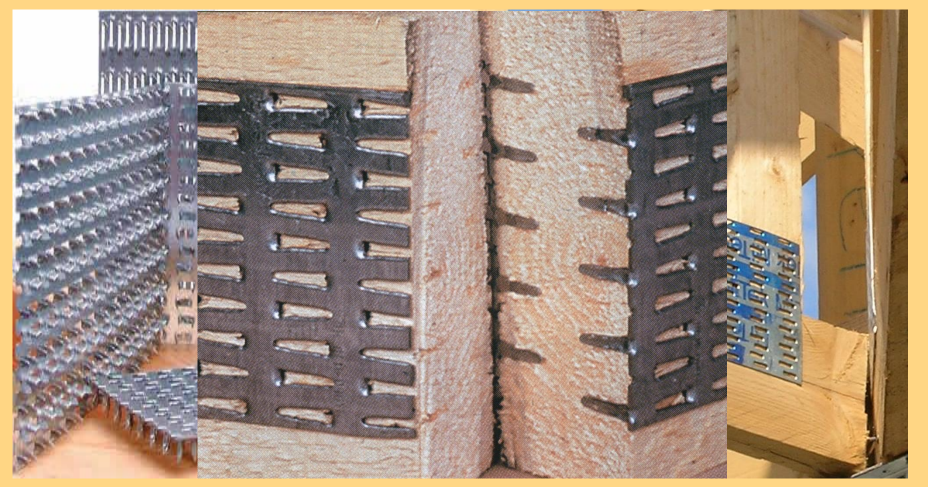


Dont do it!





Connector plate



The MiTek connector plate is made from special corrugated steel, produced on modern stamp presses, using special tools and dies. It is plate can be perfect connection in the timber.

MiTek Timber frame construction building

Web: www.fa-lak.hu

Contact us:

Telefon: +36 70 2 772 472 E-mail: fahaz@t-email.hu





Quvalification



