
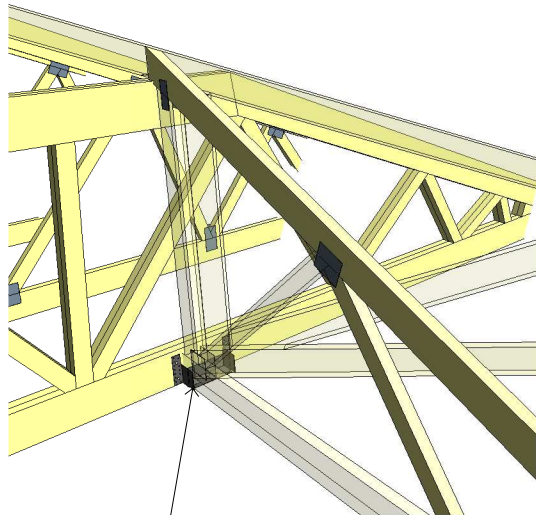


- 1.) Truss fixing solutions are provided for guidance only, based on the experience of manufacturers, builders and engineers.
- 2.) Before choosing fasteners, check calculation results, and make sure that the fasteners has correct bearing capacity.
- 3.) We do not advertise any particular fastener manufacturer. Choosing correct fasteners is responsibility of engineers and builders.

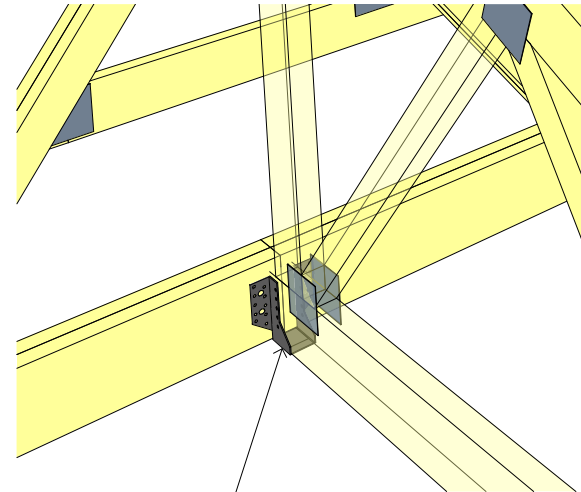
 <p>MiTek[®] Baltic <i>Mitek Industries AB filiāle "Mitek Baltic" (AKF)</i> Liepājas iela 34, Rīga, LV-1002 tālr: +371 67704250, e-pasts: info@mitkbaltic.lv</p>		Client:	Project ID
		Project Name and address:	Mark:
Designer: Main engineer Cert. Nr.		Revision:	Page nr:
		Page name:	Scale:
		Date:	

Callout 1




Truss face fix hanger 502.
For fastening use ring-shank nails
or connector screws.

Callout 2

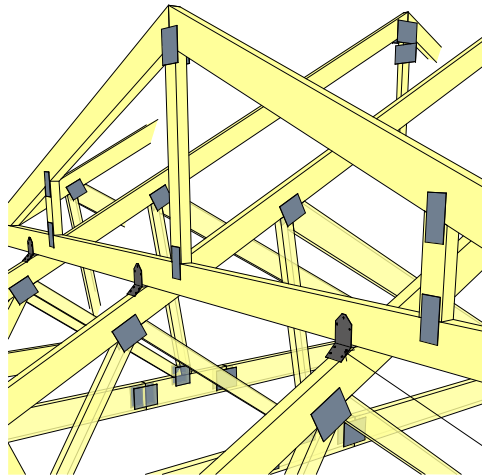


Face fix hanger 48/136.
For fastening use ring-shank
nails or connector screws

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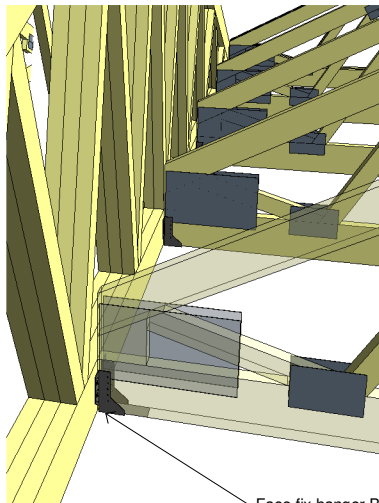
 <p>MiTek[®] Baltic Mitek Industries AB filiāle "Mitek Baltic" (AKF) Liepājas iela 34, Rīga, LV-1002 tālrunis: +371 67704250, e-pasts: info@mitkbaltic.lv</p>		Client:	Project ID
		Project Name and address:	Mark:
Designer: Main engineer Sert. Nr.		Page name:	Page nr:
			Scale:
			Date:

Callout 3



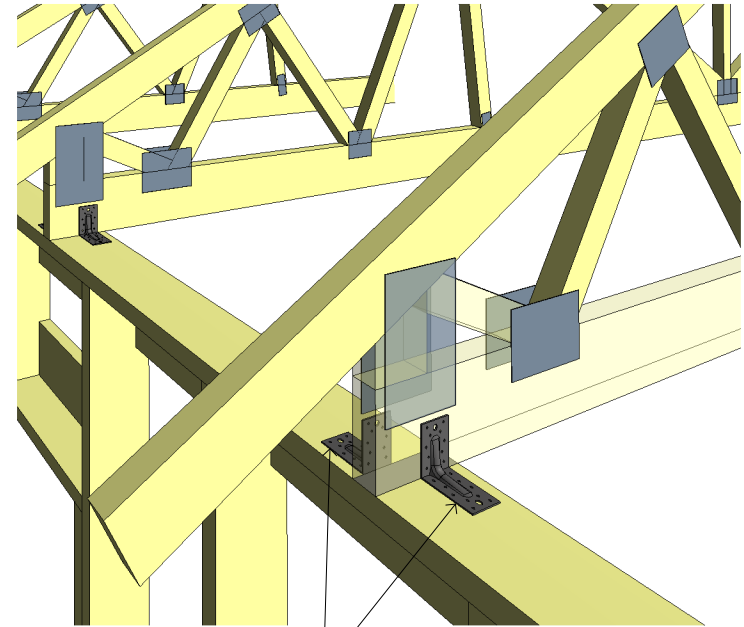
"Valley" truss clip.
For fastening use ring-shank nails or connector screws.

Callout 4




Face fix hanger BSN48/136. For fastening use ring-shank nails or connector screws.

Callout 5

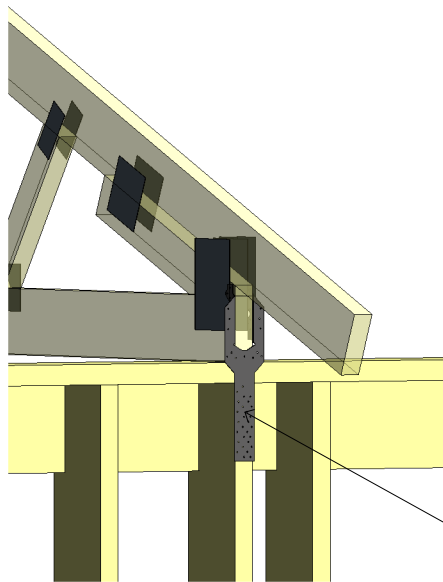


Angle bracket 90 mm.
For fastening use ring-shank nails or connector screws

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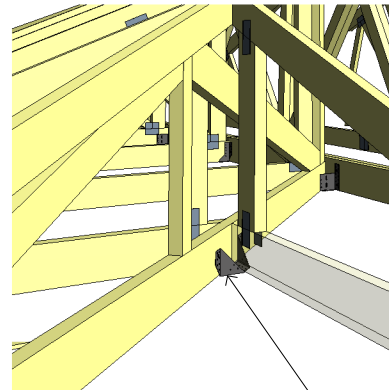
 <p>Mitek Industries AB filiāle "Mitek Baltic" (AKF) Liepājas iela 34, Rīga, LV-1002 tālrunis: +371 67704250, e-pasts: info@mitkbaltic.lv</p>		Client:	Project ID
		Project Name and address:	Mark:
Designer: Main engineer Sert. Nr.		Page name:	Page nr:
			Scale:
			Date:

Callout 7




Fork Anchor.
For fastening use ring-shank nails or connector screws.

Callout 6



Skewed 45° hanger. For fastening use ring-shank nails or connector screws

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 - 3.) We do not advertise any particular fastener manufacturer.
- Choosing correct fasteners is responsibility of engineers and builders.

 <p>Mitek Industries AB filiāle "Mitek Baltic" (AKF) Liepājas iela 34, Rīga, LV-1002 tālr: +371 67704250, e-pasts: info@mitkbaltic.lv</p>		Client:	Project ID
		Project Name and adress:	Mark:
			Revision:
		Page name:	Page nr:
Designer:			Scale:
Main engineer			Date:
Sert. Nr.			