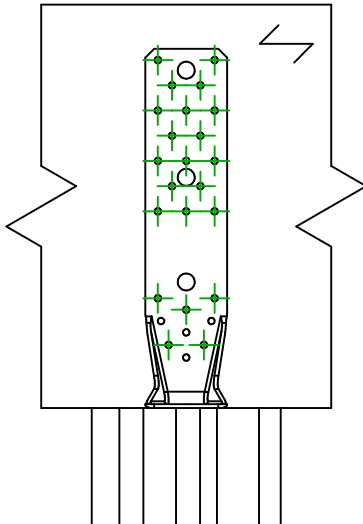
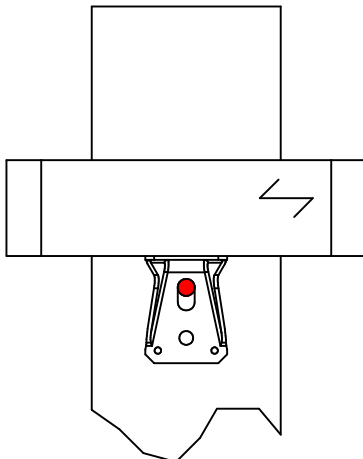
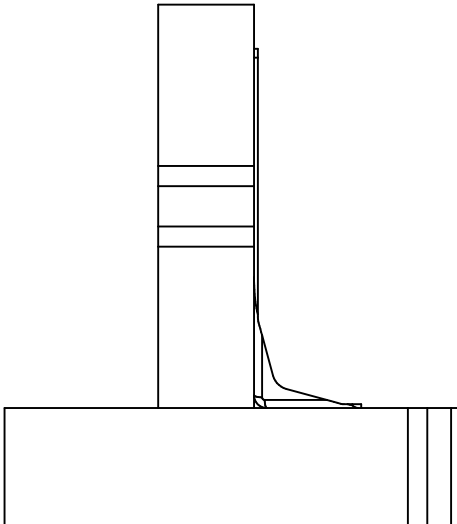
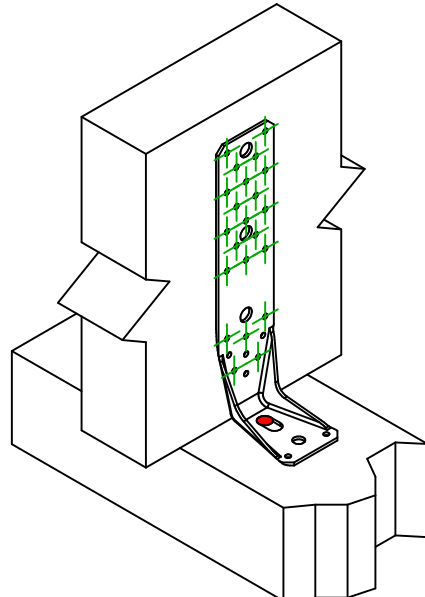
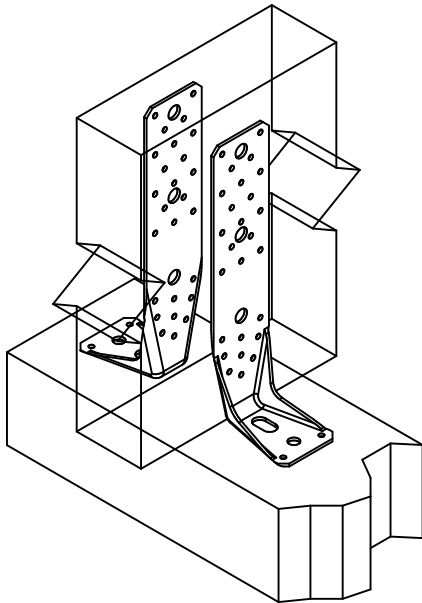



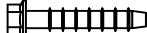





<div><div>SIMPSON</div><div>Strong-Tie</div></div>		<div>Schemat montażu</div>		<div><div><div><div>≠</div></div><div>DWG NAME</div></div><div><div>REV</div><div>REV DATE</div></div><div><div>0</div><div>20/08/2024</div></div></div> <div>C_AKR285X3L_2D0_NP_BTR-16-PL</div>	
Produkt		AKR285X3L			
Łączniki		Drewno do sztywnej podpory		Belka – beton	
Typ montażu		Częściowe gwoździowanie		Schemat mocowania nr 16	
<div><div><div><div></div><div></div></div><div><div></div><div></div></div><div>Jeden kątownik na połączenie</div></div></div>				<div><div></div><div>Para kątowników na połączenie</div></div>	
Łączniki belka główna	Symbol	Łączniki	Produkt		Szt.
		FM753 	FM 753 EVO M12X104/5		1
		LMAS 	LMASM12-150/35		
		THD 	THD10X80/5		
Łączniki belka drugorzędna	Symbol	Łączniki	Produkt		Szt.
		CNA 	CNA4.0X35/40/50/60		22
		CSA 	CSA5.0X35/40/50		