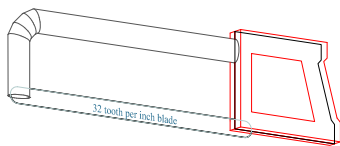
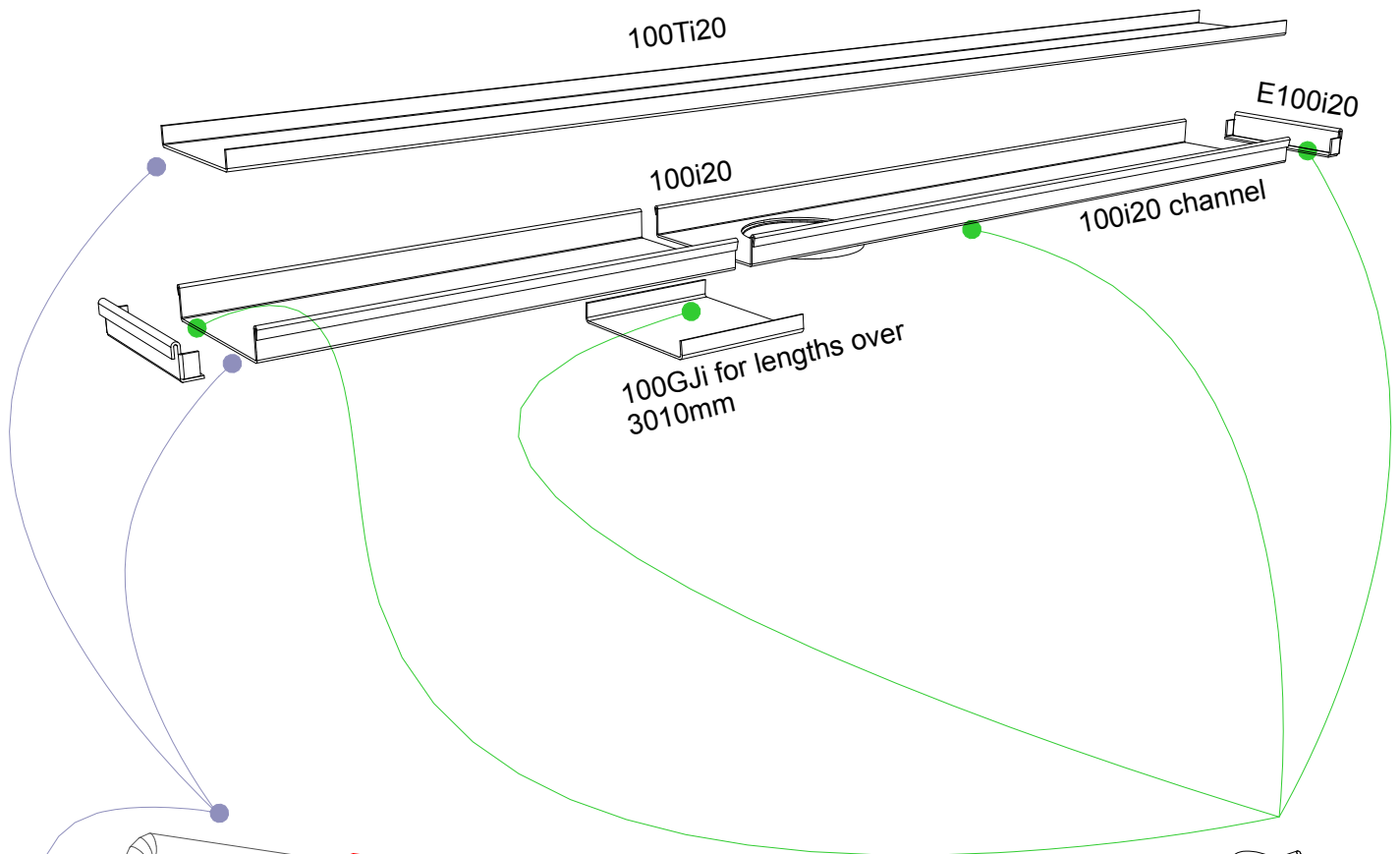


100Tii20 Assembly

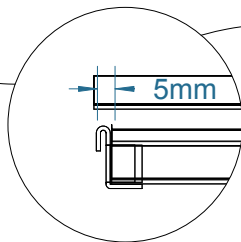
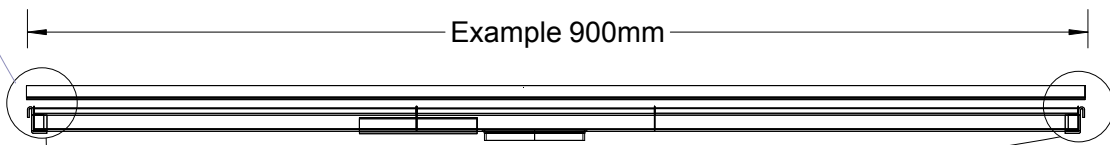
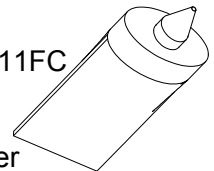


For 100Tii 20 kit



Use a hacksaw with 32TPI blade to cut both stainless Ti tray and channel.

Use SikaFlex 11FC to fix the parts together. Use type 210 primer to prepare the surface.



Cut the Ti tray 5mm shorter each side to allow for stop ends. Example, if overall length required is 900mm, cut the Ti tray to 890mm.

