
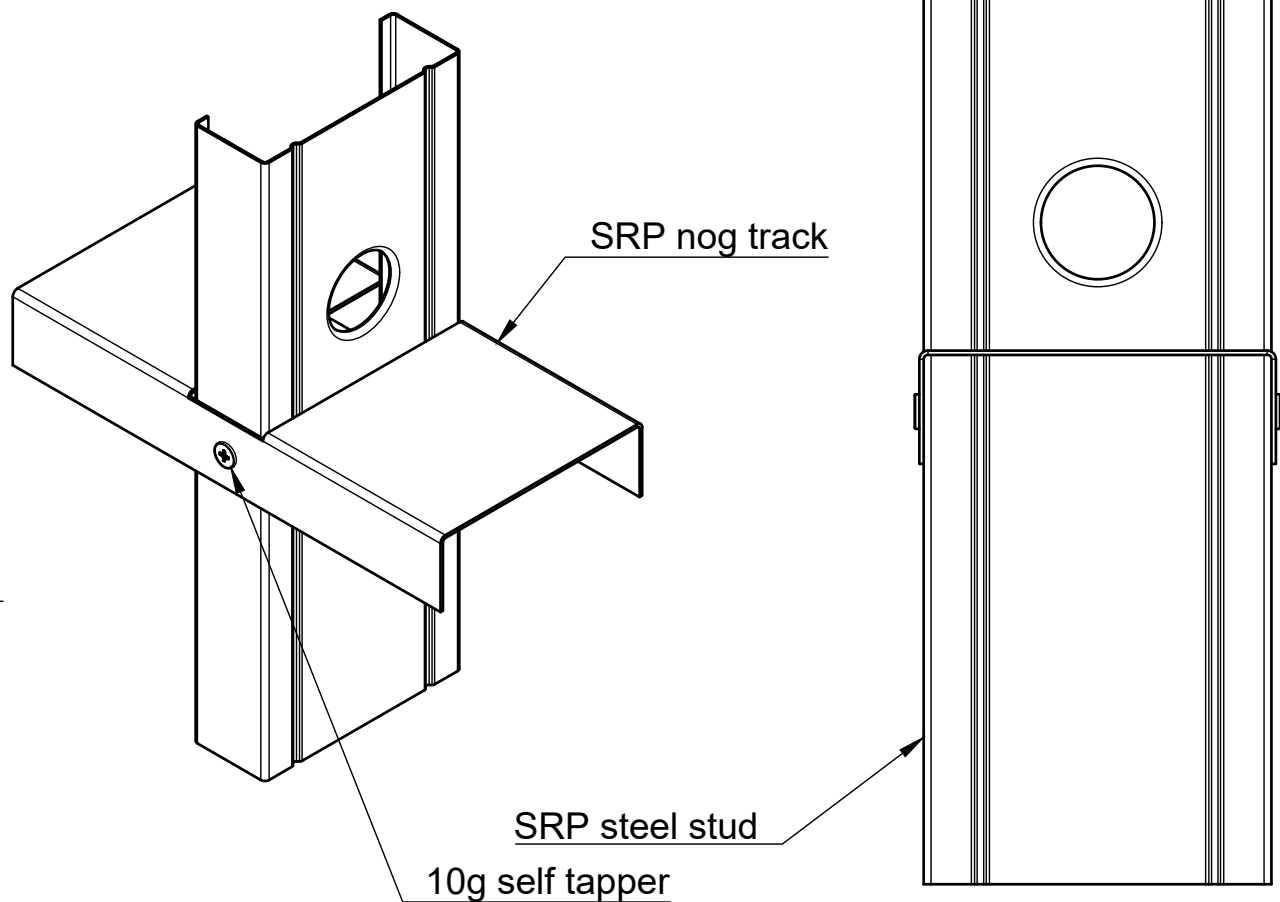



please refer to plasterboard manufacturers details re suitable plasterboard fixing

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	Title SRP wall systems		DWG No.	
	bottom track detail		Rev.	Date of issue



- slip studs in to nog track before fixing studs
- please refer to plasterboard manufacturers details re suitable plasterboard fixing

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		Title  SRP wall systems pre punched nog track detail		DWG No.			
				Rev.	Date of issue	Sheet 2/4	

suitable fixing for substrate

DPC must be installed between SRP steel products and any substrate that could cause a reaction, eg concrete or treated timber.  
Untreated timber is safe in direct contact.

SRP def track

15mm Min gap or as  
per engineerd design

do not fix def track to stud


SRP nog track

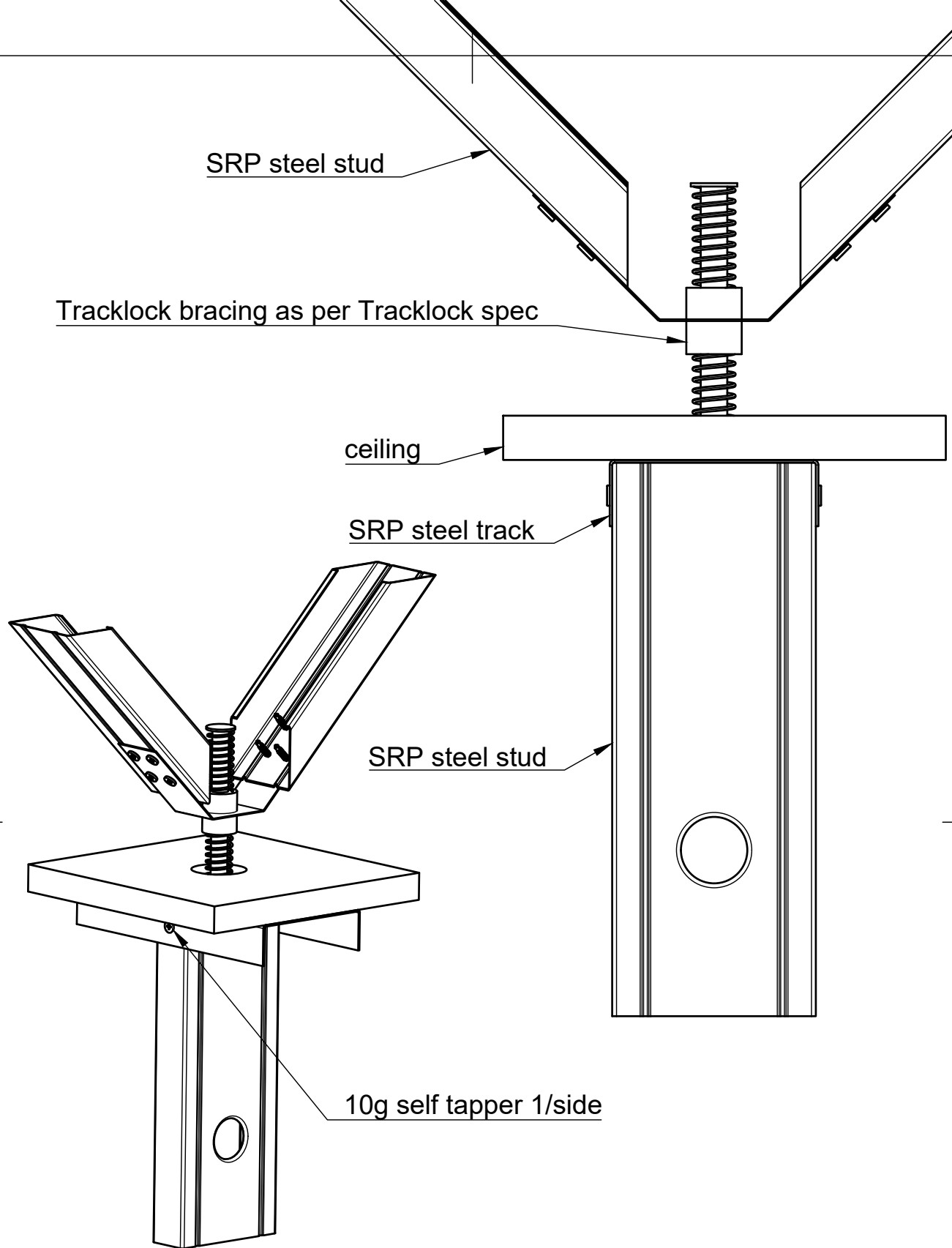
pre punched holes for services

10g self taper 1/side


SRP steel stud

please refer to plasterboard manufacturers  
details re suitable plasterboard fixing

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		Title SRP wall systems full height head detail			DWG No.			
		Rev.			Date of issue		Sheet 3/4	



please refer to plasterboard manufacturers details re suitable plasterboard fixing

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		Title SRP wall systems head detail partial height			DWG No.			
					Rev.	Date of issue		Sheet 4/4