



## Noggin Track Technical Datasheet

## Description

Noggin Tracks are designed to provide support to the wall studs & should be screwed to both flanges of the studs. It is produced as a continuous noggin track which can be fitted to the stud framing in one length, or individual noggins may be cut from the track. Noggin track is produced in Various centered cut sections to suit all stud framed wall installations. Where services are to be fitted and a recessed noggin is required this may be cut from stud or track.

Primary Data						
Drywall Product	1	loggin Track				
Standard Compliance	e A	ASTM C645				
Drywall System		Applicable for Partition, Liner & Cinema System				
Coating Standard Compliance		AZ150 Zinc- Aluminium Coating / Z275 Zinc Coating ASTM A792 / ASTM A653				
Steel Grade	٦	G300 Min. Yield Strength: 300 Mpa Min. Tensile Strength: 340 Mpa				
Material	C	Galvanized Steel				
Technical Data						
Thickness (mm)	Width (mm)	Length (mm)	Stud Sj	bacing	Flange (mm)	
0.60,0.80 & 0.90	51,64,70,76,92,100 125,150	, 3600	300, 40	00, 600	32	
51, 64, 76, 92 & 150mm						

Gypsemna Co. (L.L.C.), Al Saraya Avenue Bldg., Al Garhoud, P.O. Box: 14424, Dubai, U.A.E T+971 4 294 7959 F+971 4 294 7604 | info@gypsemna.com | www.gypsemna.com