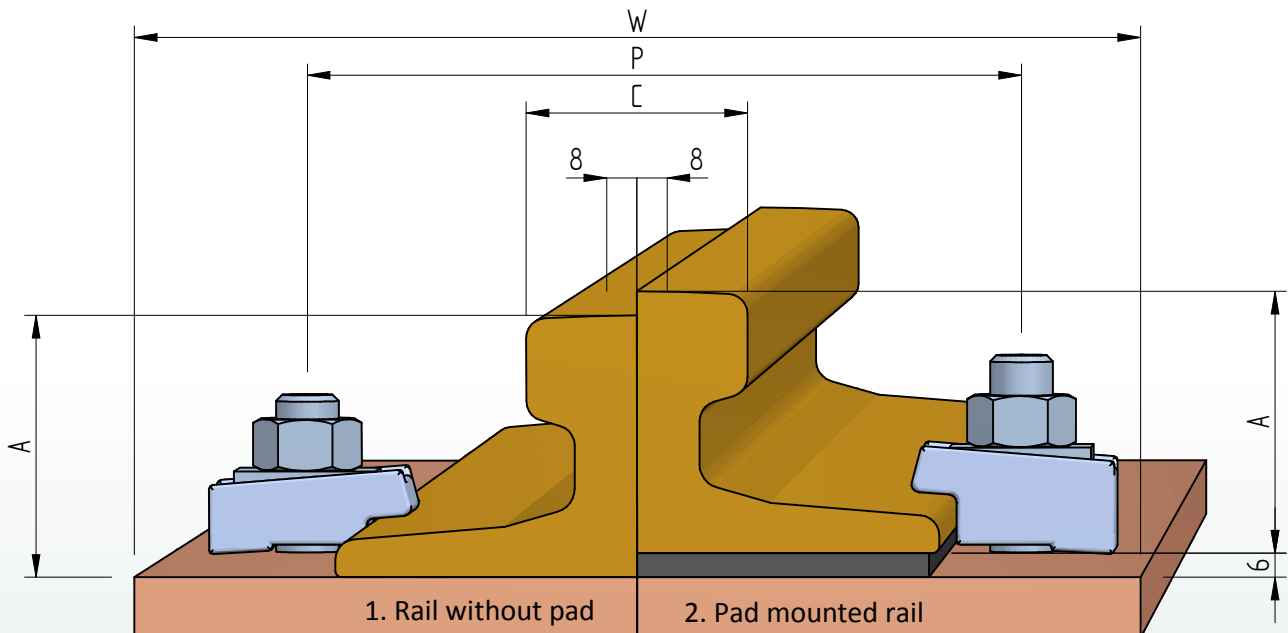


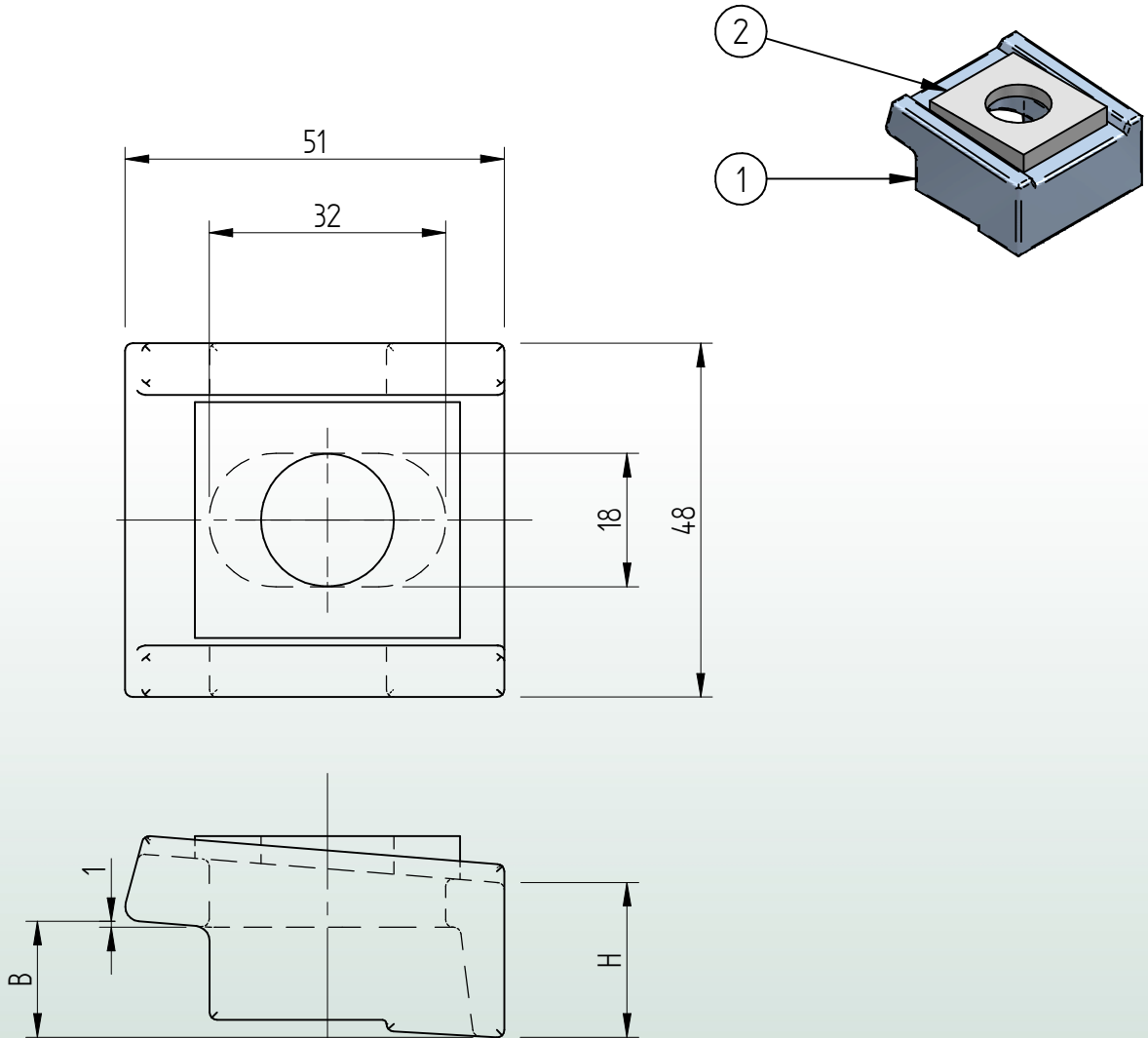
Adjustable rail clip AM16



	Distance between studbolts M16			P	Rail base + 32	[mm]
	Minimum assembly width clips			W	Rail base + 96	[mm]
	Nominal width sole plate with anchorbolts			W	Rail base + 110	[mm]
	F [mm]	C [mm]	A [mm]	1. Rail without pad		2. Pad mounted rail
A45	125	45	55	AM16 H15		AM16 H21
A55	150	55	65	AM16 H15		AM16 H21
A65	175	65	75	AM16 H15		AM16 H21
30E1 (S30)	108	60,3	108	AM16 H15		AM16 H21
33E1 (S33)	105	58	134	AM16 H15		AM16 H21
40E1 (S41-R14)	125	67	138	AM16 H15		AM16 H21
41E1 (S41-R10)	125	67	138	AM16 H15		AM16 H21
ASCE60	108	60,3	108	AM16 H15		AM16 H21
ASCE85	131,8	65,1	131,8	AM16 H15		AM16 H21

Specification	Grade 5.8 Stud bolt	Grade 8.8 Stud bolt	
Maximum side load	23 [kN]	38 [kN]	
Tightening torque	125 [Nm]	200 [Nm]	

Adjustable rail clip AM16



* Standard preservation is hot dip galvanized
Other preservation options in agreement

Name	B	H	Mass
AM16 H12	6,0 [mm]	12,0 [mm]	0,165 [kg]
AM16 H15	9,0 [mm]	15,0 [mm]	0,186 [kg]
AM16 H18	12,0 [mm]	18,0 [mm]	0,206 [kg]
AM16 H21	15,0 [mm]	21,0 [mm]	0,225 [kg]

2	Square taper washer	St. HDG.	M16	DIN 434	8%
1	Adjustable railclip AM16	S235JR *	AM16		
Item	Description	Material	Type / Dimensions	Norm	Comments

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