

## TECHNICAL PHONE: 732-372-6217 EMAIL: TECHNICAL@BUYSUPERSTUD.COM

## SALES PHONE: 800-477-7883

## **Super Stud Building Products Nomenclature Guide**

Web Depths	AISI web
1-5/8"	162
2-1/2"	250
3-1/2"	350
3-5/8"	362
4"	400
5-1/2"	550
6"	600
7-1/4"	725
8"	800
9-1/4"	925
10"	1000
11-1/2"	1150
12"	1200
14"	1400
16"	1600
18"	1800

				Studs & Tra	acks
Flange	AISI	Super Stu	ıd Flange	Flange	
width	Flange	Stud	Track	Notes	
ייך	T100			tracks only	
1-1/4"	S125; T125	SSCW	TR		
1-3/8"	S137	SSC		studs only	
1-1/2"	T150		TF	tracks only	
1-5/8"	S162	SSJ		studs only	
2"	S200; T200	SJW	TW		
2-1/2"	S250; T250	SSW	DT		
3"	S300; T300	SSX	TH		
3-1/2"	S350; T350	SSXW	ΤX		

Thickness						
gauge	mil	min	design	notes		
25EQ	15	0.0145	0.0153	The EDGE 25		
25	18	0.0179	0.0188	DW19		
20EQ	19	0.0179	0.0188	the EDGE Performance 20		
20EQ	23	0.0220	0.0232	the EDGE Super 20		
20 DW	30	0.0296	0.0312			
20 STR	33	0.0329	0.0346	]		
18	43	0.0428	0.0451			
16	54	0.0538	0.0566	]		
14	68	0.0677	0.0713			
12	97	0.0966	0.1017	]		
10	118	0.1180	0.1242	]		

Stud Example: 6SSJ18 = 600S162-43

New Flange

CT162

mil 18

33

43

ess

20 STR

18

Track Example: 3-5/8TR14 = 362T125-68

Furring Channel					
Web Depths	AISI web		Flange Width	AISI Flange	
7/8"	87		1-1/4"	F125	
1-1/2"	150				

Cold-Rolled Channel (CRC)					
Web	AISI web		Flange	AISI	
Depths			Width	Flange	
3/4"	75		1/2" U050		
1-1/2"	150		Thickness		
2"	200		gauge mil		
2-1/2"	250		16	54	

Shaft Wall Studs (CT)						
Web	AICLINGE	AlClusch				
Depths	AISI Web		Width			
2-1/2"	250		1-3/8" &			
4"	400		1-5/8"			
6"	600		Thick	٢n		
			gauge			
			25			

Tracks: Tabbed (TT), J (JT), J Runner (JT)					l	
Web	AISLwob	AICLINICH		New		
Depths	AISI WED		Width	Flange		
2-1/2"	200		1" &	TT225	Tabbed Track	
4"	400		2-1/4"	JT225	J Track	
6"	600		1" &	17700	1 Duppor	
Thick	kness		3"	JRUIIIEI		
gauge	mil				-	
25	18		Tabbed Tra	ick & J Trac	k (both 1" & 2.2	
20 STR	33		J Runner (both 1" & 3" leg: example 4			
18	43					

oth 1" & 2.25" leg: example 400TT225-33) example 400JT300-33)



TECHNICAL PHONE: 732-372-6217 EMAIL: TECHNICAL@BUYSUPERSTUD.COM

**SALES** PHONE: 800-477-7883

## Super Stud Building Products Nomenclature Guide



All Super Stud Building Products' members and accessories have a four-part identification code that identifies the web depth, flange width, style, and mil thickness.



Note: For sections available in both 33 and 50 ksi, the specifier must clearly indicate which yield point is required when ordering. For example: 600S162-54 (50 ksi).