

**PRODUCT CATALOG
FOR THE UK**







CERTIFICATES



EPD



TS EN ISO 9001 - 2015



ECOVADIS



TS ISO 45001 - 2018



TS EN ISO 14001 - 2015



INDEX

Drywall Track & Stud

050T025
048S032
052T025
050S032
062T025
060S032
072T025
070S032
094T025
092S032
148T025
146S032
052DT050
072DT050
094DT050
148DT050

8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23

I Stud

050IS038
060IS038
070IS038
092IS038
146IS038

T Profile

050T009

24
25
26
27
28

Fixing Chanel 50

099FC095

30

Sigma Stud

29 070SS042
092SS042
146SS042

31
32
33

Fixing Strap 50

070FS240

34



Ceiling Liner

045CL018	38
047CL018	38

Perimeter Track

019PT018	39
----------	----

Ceiling Furring

053F026	40
---------	----

Perimeter Channel

026F019	41
028F020	41

Primary Channel

045F015	42
045F015	42

Resilient Bar

045RB016	43
----------	----

Long Angle

019L032	44
025L025	44
025L050	44

Zed Profile

030Z020	45
---------	----

DRYWALL PROFILES

drywall
track &
stud

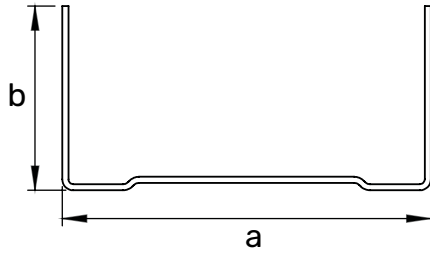






050T025

DRYWALL TRACK 50



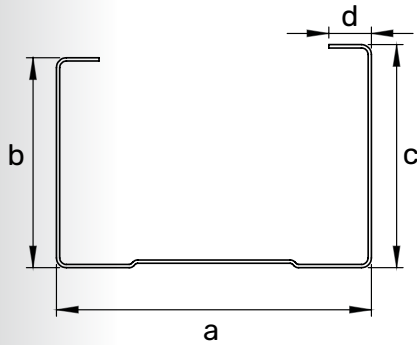
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
050T025-50	0,50	50	25	Z140 or Z275	min. 210	0,370



DRYWALL STUD 48



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

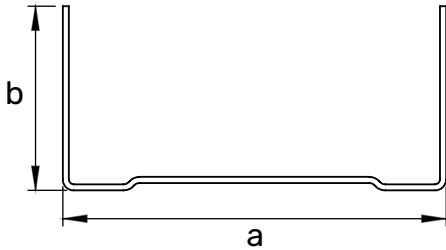
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
048S032-50	0,50	48	32	34	6,5	Z140 or Z275	min. 210	0,464

048S032



052T025

DRYWALL TRACK 52



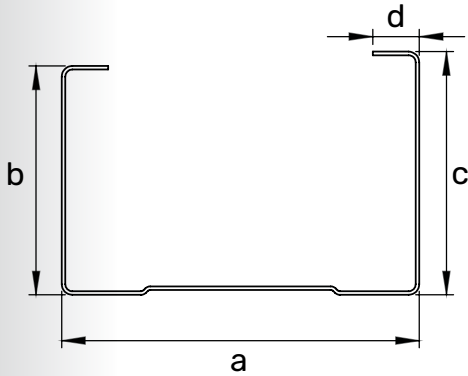
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
052T025-50	0,50	52	25	Z140 or Z275	min. 210	0,377



DRYWALL STUD 50



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

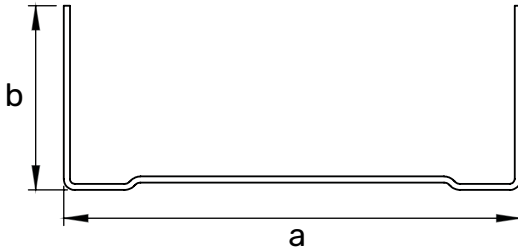
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
050S032-50	0,50	50	32	34	6,5	Z140 or Z275	min. 210	0,472

050S032



062T025

DRYWALL TRACK 62



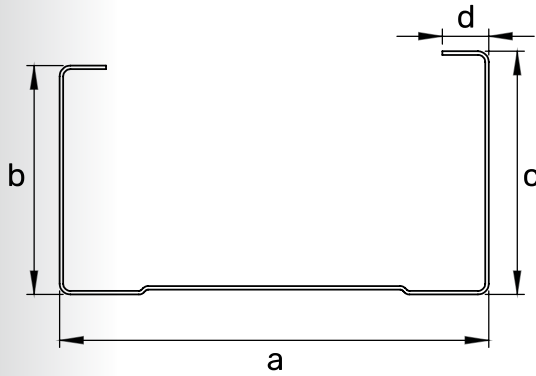
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
062T025-50	0,50	62	25	Z140 or Z275	min. 210	0,410



DRYWALL STUD 60



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

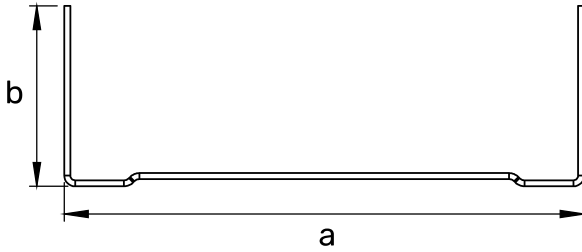
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
060S032-50	0,50	60	32	34	6,5	Z140 or Z275	min. 210	0,509

060S032



072T025

DRYWALL TRACK 72



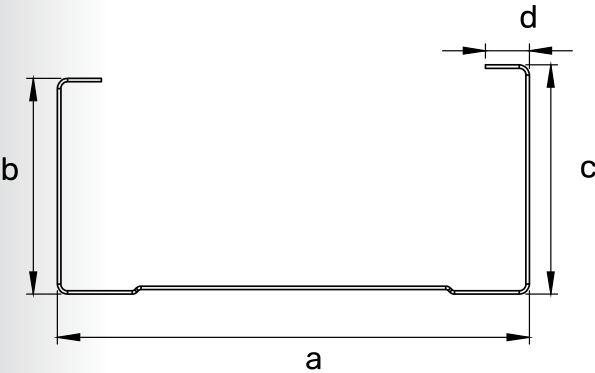
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
072T025-50	0,50	72	25	Z140 or Z275	min. 210	0,452



DRYWALL STUD 70



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

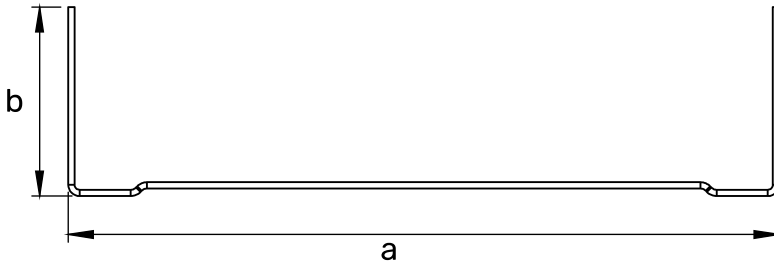
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
070S032-50	0,50	70	32	34	6,5	Z140 or Z275	min. 210	0,547

070S032



094T025

DRYWALL TRACK 94



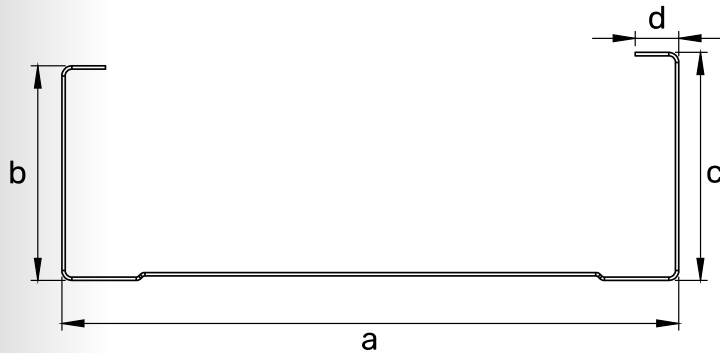
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
094T025-50	0,50	94	25	Z140 or Z275	min. 210	0,535



DRYWALL STUD 92



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

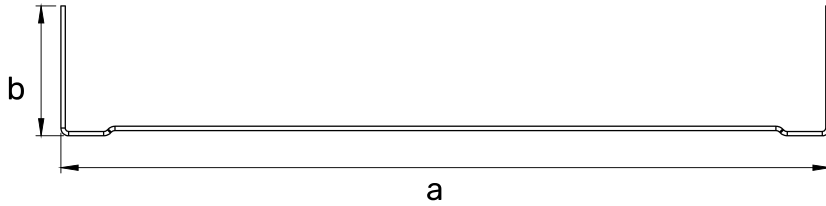
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
092S032-50	0,50	92	32	34	6,5	Z140 or Z275	min. 210	0,630

092S032



148T050

DRYWALL TRACK 148



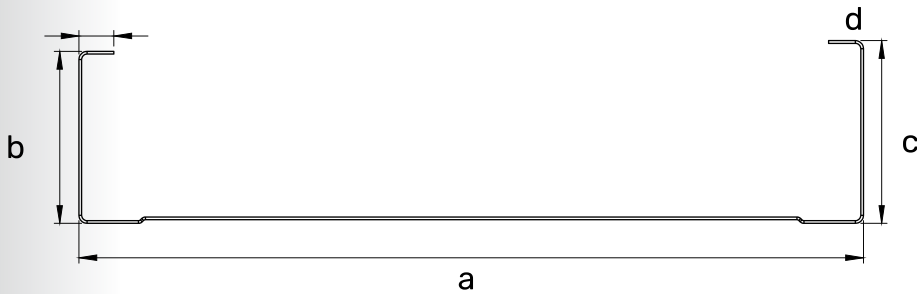
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
148T050-50	0,50	148	25	Z140 or Z275	min. 210	0,739



DRYWALL STUD 146



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

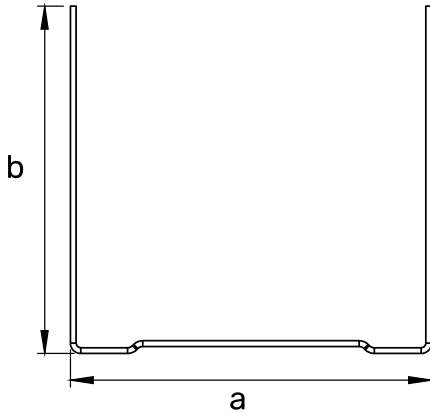
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
146S032-50	0,50	146	32	34	6,5	Z140 or Z275	min. 210	0,833

146S032



052DT050

DRYWALL DEEP TRACK 52



UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

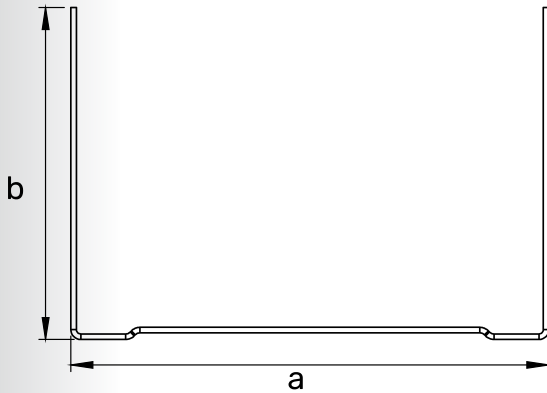
They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
052DT050-50	0,50	52	50	Z140 or Z275	min. 210	0,565



072DT050

DRYWALL DEEP TRACK 72



UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

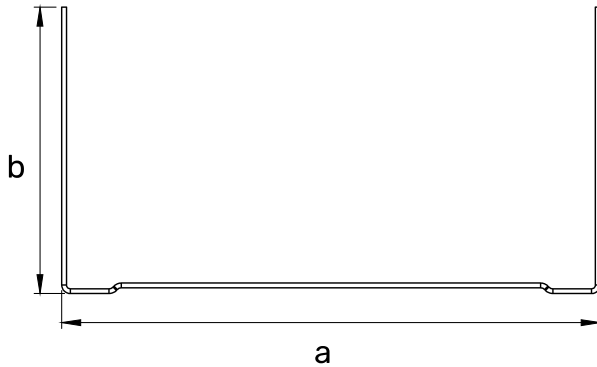
They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
072DT050-50	0,50	72	50	Z140 or Z275	min. 210	0,640



094DT050

DRYWALL DEEP TRACK 94



UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

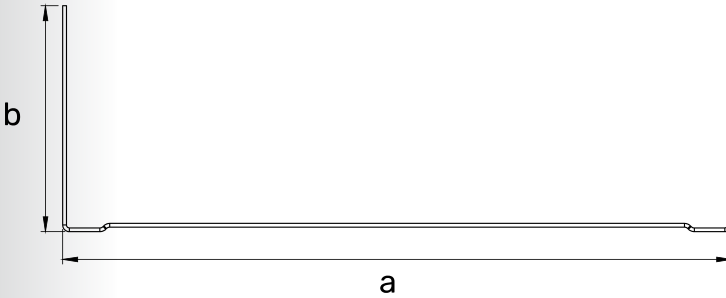
They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
094DT050-50	0,50	94	50	Z140 or Z275	min. 210	0,723



148DT050

DRYWALL DEEP TRACK 148



UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

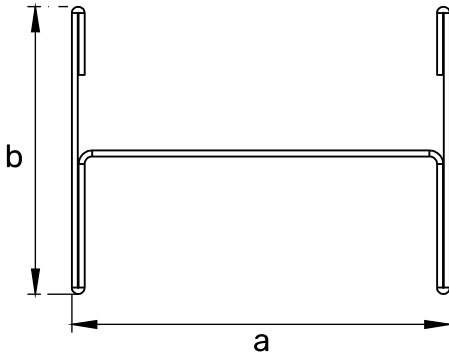
They form the lower and upper frame of the wall system in partition wall applications. Drywall Studs are applied by installing them in the channel formed with Drywall Tracks on the ceiling and floor, and the partition wall construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
148DT050-50	0,50	148	50	Z140 or Z275	min. 210	0,927



050IS038

I STUD 50



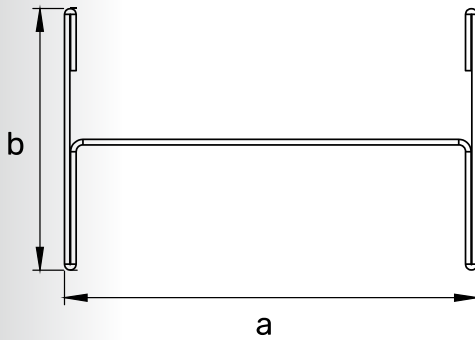
UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
050IS038-60	0,60	50	38	Z140 or Z275	min. 210	0,814



I STUD 60



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

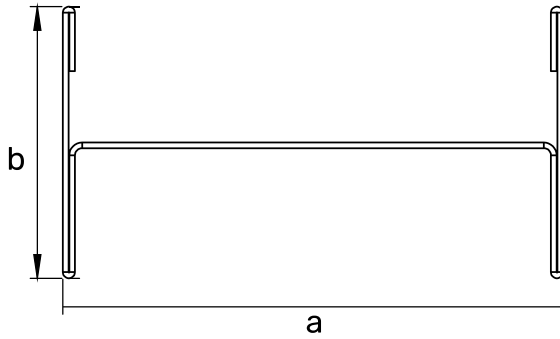
Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
060IS038-60	0,60	60	38	Z140 or Z275	min. 210	0,860

060IS038



070IS038

I STUD 70



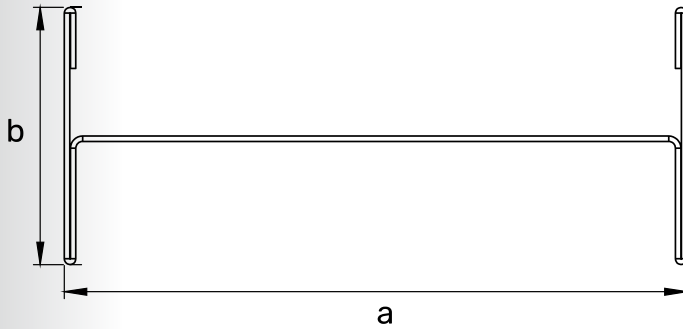
UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
070IS038-70	0,70	70	38	Z140 or Z275	min. 210	1,093



I STUD 92



UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

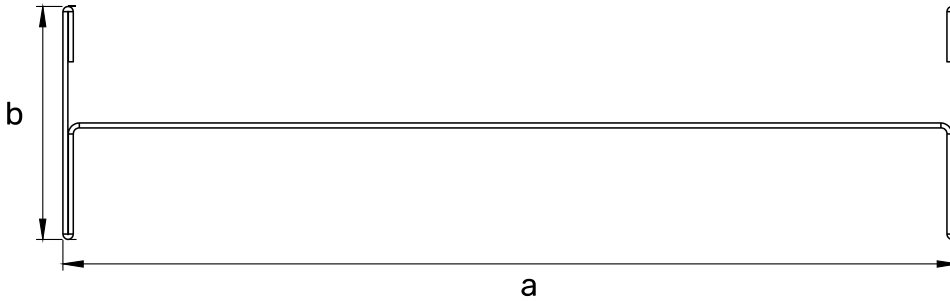
Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
092IS038-90	0,90	92	38	Z140 or Z275	min. 210	1,561

092IS038



146IS038

I STUD 146



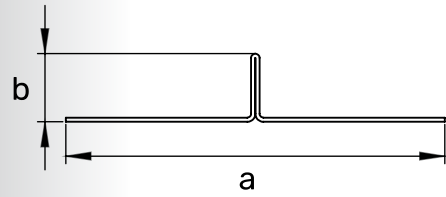
UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot deeped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

They are used in partition wall applications by installing vertically between the Drywall Trucks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
146IS038-90	0,90	146	38	Z140 or Z275	min. 210	1,942



T PROFILE

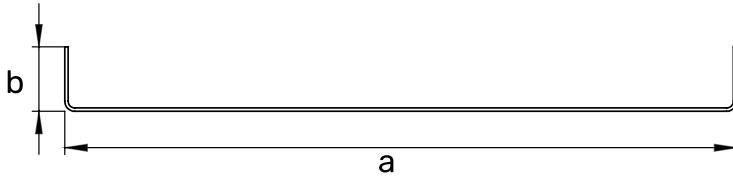


050T009

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
050T009-50	0,50	50	9	Z140 or Z275	min. 210	0,255



FIXING CHANNEL 50

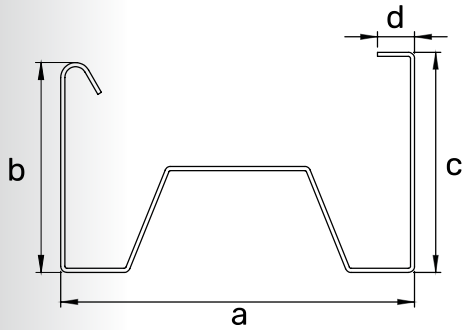


099FC095

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
099FC095-50	0,50	99	9,5	Z140 or Z275	min. 210	0,441



SIGMA STUD 70

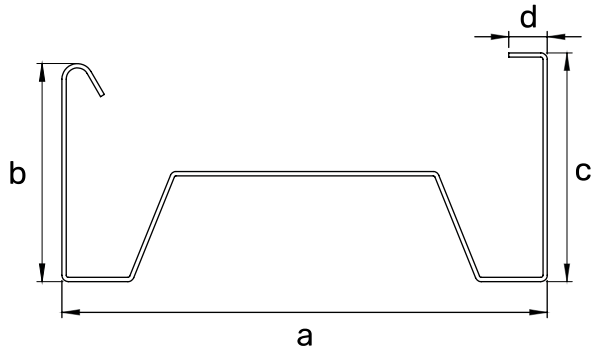


070SS042

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
070SS042-50	0,50	70	42	44	6	Z140 or Z275	min. 210	0,742



SIGMA STUD 92

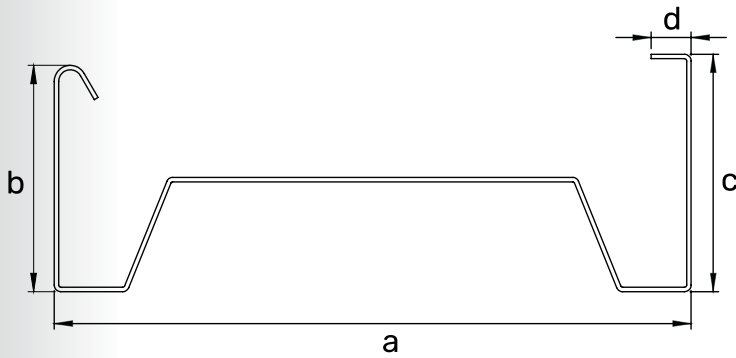


092SS042

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
092SS042-50	0,50	92	42	44	6	Z140 or Z275	min. 210	0,828



SIGMA STUD 146

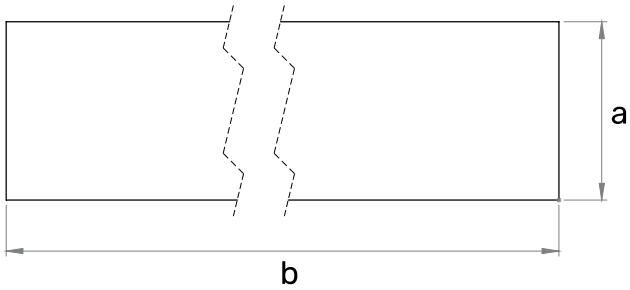


146SS042

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
146SS042-50	0,50	146	42	44	6	Z140 or Z275	min. 210	1,040



FIXING STRAP 50



070FS240

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
070FS240-50	0,50	70	2400	Z140 or Z275	min. 210	0,264

SUSPENDED CEILING PROFILES

mf5

mf6

mf7

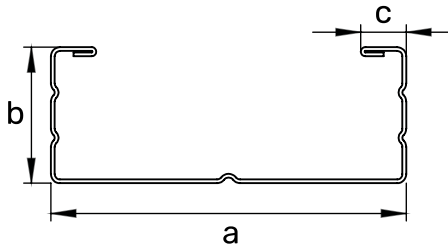
L angle







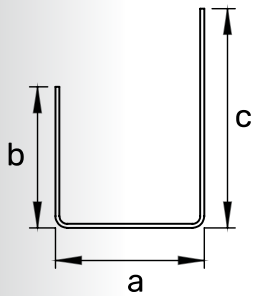
CEILING LINER



Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
045CL018-50	0,50	45	18	9	Z140 or Z275	min. 210	0,359
047CL018-50	0,50	47	18	9	Z140 or Z275	min. 210	0,366



PERIMETER TRACK



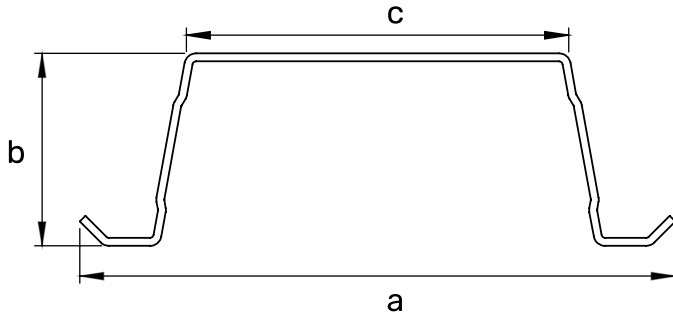
019PT018

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
019PT018-50	0,50	19	18	28	Z140 or Z275	min. 210	0,267



053F026

CEILING FURRING



UMS Furring Channel is a multifunctional profile type used for walls and ceilings. Manufactured from hot deeped galvanized coil, the Furring Channel profiles have high level of corrosion resistance and long service life.

They are installed vertically on the wall surface using concrete nails or power-driven fasteners in concrete wall applications. They create a suitable surface for the installation of plasterboards.

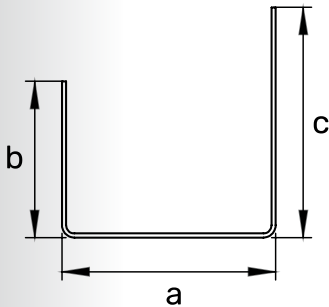
In suspended ceiling applications, they are connected to U channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires. UMS Furring Channel profiles can also be used by installing directly on the ceiling using screws or power-driven fasteners. They create a suitable surface for the installation of plasterboards.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
053F026-50	0,50	81	26	53	Z140 or Z275	min. 210	0,456



028F020

PERIMETER CHANNEL



UMS U Channel is a supporting profile that is used for installation of Furring Channels on the ceiling. Manufactured from hot deeped galvanized coil, the U Channel profiles have high level of corrosion resistance and long service life.

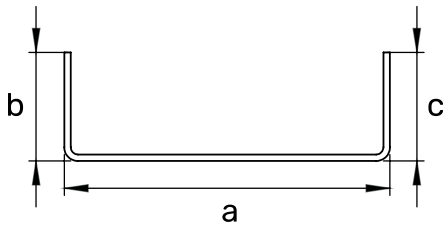
In suspended ceiling applications, they are connected to Furring channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
028F020-50	0,50	28	20	30	Z140 or Z275	min. 210	0,286
026F019-50	0,50	26	19	28	Z140 or Z275	min. 210	0,267

026F019



PRIMARY CHANNEL



UMS U Channel is a supporting profile that is used for installation of Furring Channels on the ceiling. Manufactured from hot deeped galvanized coil, the U Channel profiles have high level of corrosion resistance and long service life.

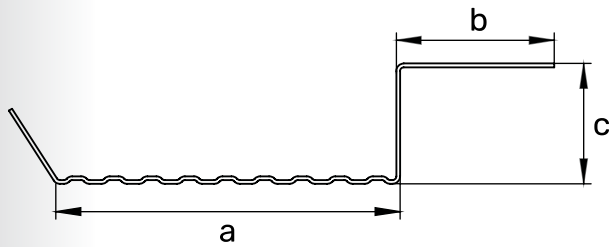
In suspended ceiling applications, they are connected to Furring channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
045F015-70	0,70	45	15	15	Z140 or Z275	min. 210	0,386
045F015-90	0,90	45	15	15	Z140 or Z275	min. 210	0,494

045F015



RESILIENT BAR



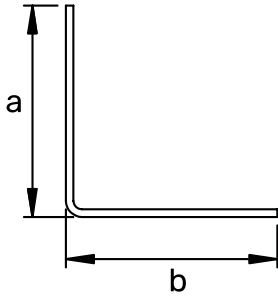
045RB016

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
045RB016-50	0,50	45	21	16	Z140 or Z275	min. 210	0,339



Long Angle

LONG ANGLE



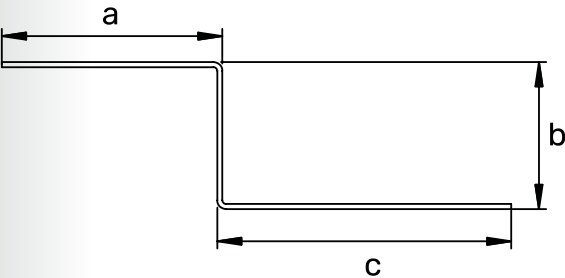
UMS Long Angle is a profile type used to create a frame in metal construction that is installed with Furring Channel. Manufactured hot deeped galvanized coil, the Long Angle profiles have high level of corrosion resistance and long service life.

They are used in suspended ceiling applications to form and align the ceiling frame. After the application, Furring Channels are installed in the Long Angle slots and metal construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
019L032-70	0,70	19	32	Z140 or Z275	min. 210	0,265
025L025-50	0,50	25	25	Z140 or Z275	min. 210	0,185
025L050-70	0,70	25	50	Z140 or Z275	min. 210	0,393
025L025-70	0,70	25	25	Z140 or Z275	min. 210	0,261



ZED PROFILE



030Z020

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm ²)	Weight (kg/m)
030Z020-70	0,70	30	20	40	Z140 or Z275	min. 210	0,479



PRODUCT CATALOG FOR THE UK



SSC - Factory

1208. Sokak
No: 6-8D-8E
Ostim / ANKARA
T: 0312 354 0106
F: 0312 354 0107

Profile - Factory

Alcı OSB Mah.
2032. Cadde No: 9
AS02 Sincan / ANKARA
T: 0312 513 25 61
F: 0312 513 25 62

Istanbul - Warehouse

Şerifali Mah.
Atabek Sokak No: 27
Ümraniye / İSTANBUL
T: 0216 504 11 57
F: 0216 504 11 58

Izmir - Office

Fevzi Çakmak Cad.
Türegün İş Hanı
No: 604 Bornova / İZMİR
T: 0232 339 91 11

www.umsmetal.co.uk