









CERTIFICATES





EPD

TS EN ISO 9001 - 2015







ECOVADIS

TS ISO 45001 - 2018

TS EN ISO 14001 - 2015





INDEX

Drywall Track & Stud

Drywall Track 50	8
Drywall Stud 48	9
Drywall Track 52	10
Drywall Stud 50	11
Drywall Track 62	12
Drywall Stud 60	13
Drywall Track 72	14
Drywall Stud 70	15
Drywall Track 94	16
Drywall Stud 92	17
Drywall Track 148	18
Drywall Stud 146	19
Drywall Deep Track 52	20
Drywall Deep Track 72	21
Drywall Deep Track 94	22
Drywall Deep Track 148	23

8	I Stud 50
9	I Stud 60
10	I Stud 70
11	I Stud 92
12	l Stud 146
13	
14	
15	
16	
17	
18	T Profile
19	
20	T Destile

I Stud

24	
25	
26	
27	
28	

Fixing Channel

Channel 50



т	Р	r٥	fi	le.

Sigma Stud

29	Sigma Stud 70	3′
	Sigma Stud 92	32
	Sigma Stud 146	33

Fixing Strap 50

Fixing Strap 50	34
-----------------	----





Ceiling I	Liner
-----------	-------

Ceiling Liner 38

Perimeter Track

Perimeter Track 39

Primary Channel

Primary Channel 42

Ceiling Furring

Ceiling Furring

Resilient Bar

Resilient Bar 43

Perimeter Channel

Perimeter Channel 41

Long Angle

Long Angle 44

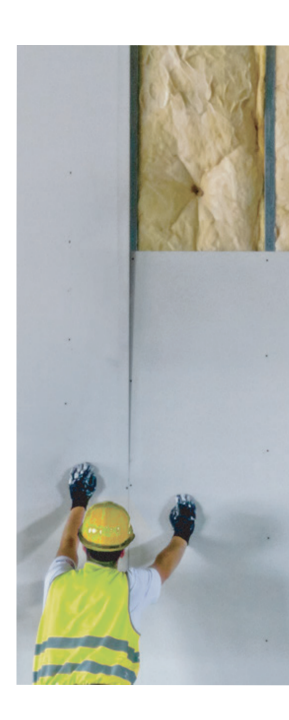
Zed Profile

Zed Profile 45



DRYWALL PROFILES

drywall track& stud

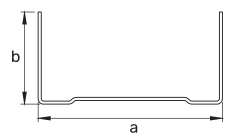






Drywall Track 50

DRYWALL TRACK 50



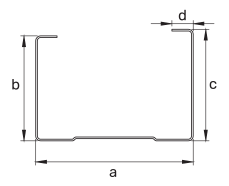
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness	a	b	b Yield Strength FY		Weight
	(mm)	(mm)	(mm)	nm) Coating (N/mm²)		(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 dipped 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 Tracks 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/mm²)	Weight (kg/m)
048S032-50	0,50	48	32	34	6,5	Z140 or Z275	min. 210	0,464

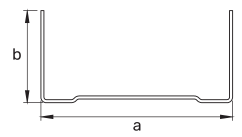
Drywall Stud 48





Drywall Track 52

DRYWALL TRACK 52



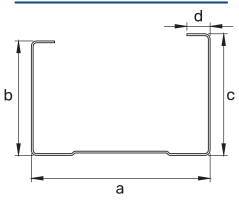
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	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 dipped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
050S032-50	0,50	50	32	34	6,5	Z140 or Z275	min. 210	0,472

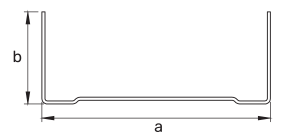






Drywall Track 62

DRYWALL TRACK 62



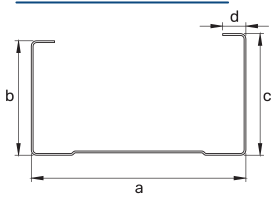
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	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 dipped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
060S032-50	0,50	60	32	34	6,5	Z140 or Z275	min. 210	0,509







Drywall Track 72

DRYWALL TRACK 72



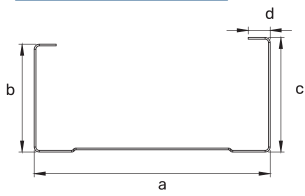
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	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 dipped 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 Tracks 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/mm²)	Weight (kg/m)
070S032-50	0,50	70	32	34	6,5	Z140 or Z275	min. 210	0,547

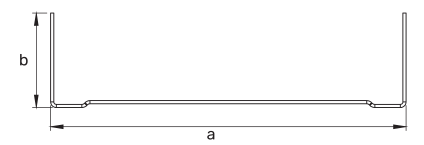
Drywall Stud 70





Drywall Track 94

DRYWALL TRACK 94



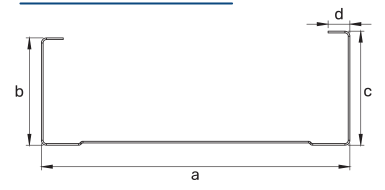
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	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 dipped 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 Tracks 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/mm²)	Weight (kg/m)
092S032-50	0,50	92	32	34	6,5	Z140 or Z275	min. 210	0,630

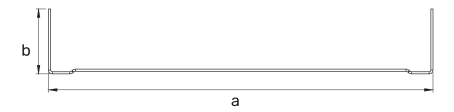
Drywall Stud 92





Drywall Track 148

DRYWALL TRACK 148



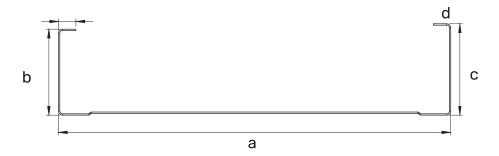
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	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 dipped 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 Tracks on the floor and ceiling. They carry the partition wall system and create a suitable surface for the installation of plasterboards.

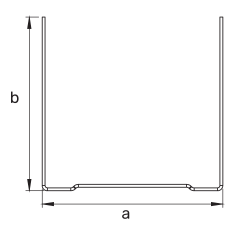
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
146S032-50	0,50	146	32	34	6,5	Z140 or Z275	min. 210	0,833

Drywall Stud 146





DRYWALL DEEP TRACK 52



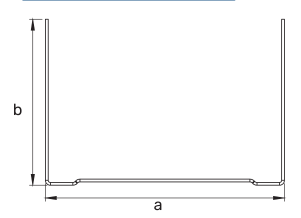
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
052DT050-50	0,50	52	50	Z140 or Z275	min. 210	0,565





DRYWALL DEEP TRACK 72



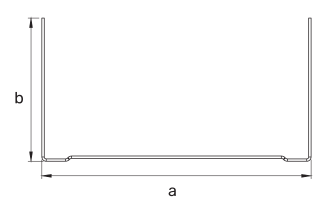
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
072DT050-50	0,50	72	50	Z140 or Z275	min. 210	0,640





DRYWALL DEEP TRACK 94



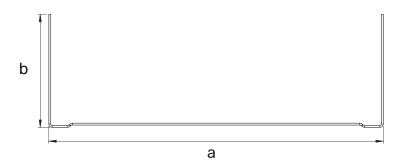
UMS Drywall Track is a profile type that is used for aligning Drywall Studs on the floor and ceiling in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
094DT050-50	0,50	94	50	Z140 or Z275	min. 210	0,723





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 dipped galvanized coil, the Drywall Track profiles have high level of corrosion resistance and long service life.

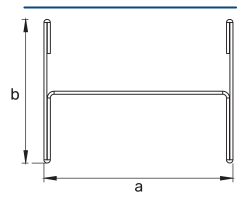
Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
148DT050-50	0,50	148	50	Z140 or Z275	min. 210	0,927





I Stud 50

ISTUD 50



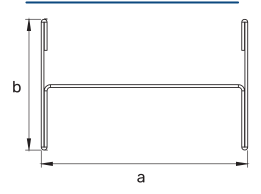
UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
050IS038-60	0,60	50	38	Z140 or Z275	min. 210	0,814





ISTUD 60



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

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
060IS038-60	0,60	60	38	Z140 or Z275	min. 210	0,860

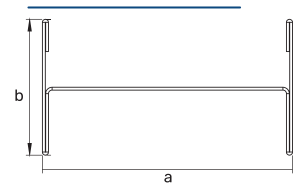






I Stud 70

ISTUD 70



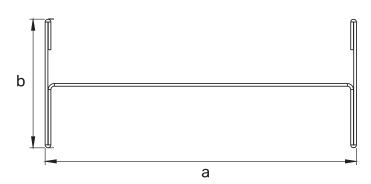
UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
070IS038-70	0,70	70	38	Z140 or Z275	min. 210	1,093





ISTUD 92



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

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
092IS038-90	0,90	92	38	Z140 or Z275	min. 210	1,561

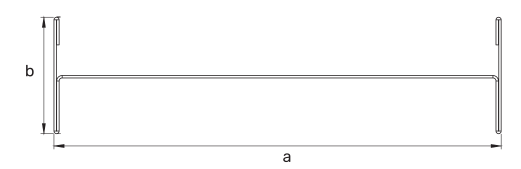






| Stud 146

ISTUD 146



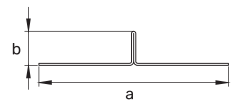
UMS Drywall Stud is a profile type that is applied vertically to provide support in partition wall systems. Manufactured from hot dipped galvanized coil, the Drywall Stud profiles have high level of corrosion resistance and long service life.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
146IS038-90	0,90	146	38	Z140 or Z275	min. 210	1,942





T PROFILE



T Profile

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



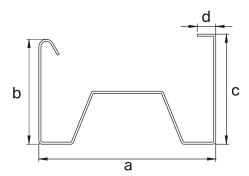
Fixing Channel 50

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
099FC095-50	0,50	99	9,5	Z140 or Z275	min. 210	0,441





SIGMA STUD 70



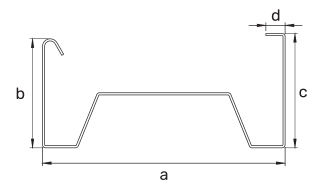
Sigma Stud 70

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



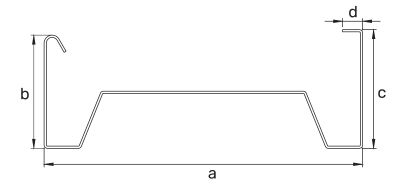
Sigma Stud 92

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



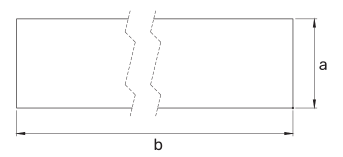
Sigma Stud 146

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	d (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
146SS042-50	0,50	146	42	44	6	Z140 or Z275	min. 210	1,040





FIXING STRAP 50



Fixing Strap 50

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
070FS240-50	0,50	70	2400	Z140 or Z275	min. 210	0,264



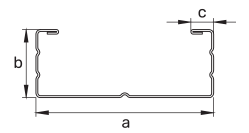
SUSPENDED CEILING PROFILES







CEILING LINER



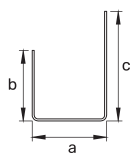
Ceiling Liner

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	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



Perimeter Track

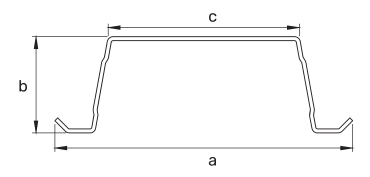
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
019PT018-50	0,50	19	18	28	Z140 or Z275	min. 210	0,267





Ceiling Furring

CEILING FURRING



UMS Furring Channel is a multifunctional profile type used for walls and ceilings. Manufactured from hot dipped 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.

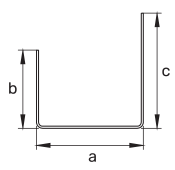
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
053F026-50	0,50	81	26	53	Z140 or Z275	min. 210	0,456





Perimeter Channel

PERIMETER CHANNEL



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

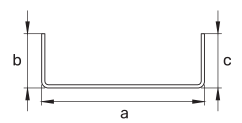
In suspended ceiling applications, they are connected to Furring channel profiles with Metal Furring Clips and installed on the ceiling using suspension wires.

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	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





PRIMARY CHANNEL



UMS U Channel is a supporting profile that is used for installation of Furring Channels on the ceiling. Manufactured from hot dipped 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.

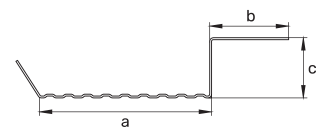
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
045F015-70	0,70	45	15	15	Z140 or Z275	min. 210	0,386
045F015-90	0,90	45	15	15	Z140 or Z275	min. 210	0,494







RESILIENT BAR



Resilient Bar

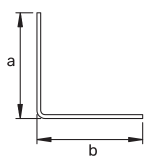
Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
045RB016-50	0,50	45	21	16	Z140 or Z275	min. 210	0,339





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 dipped galvanized coil, the Long Angle profiles have high level of corrosion resistance and long service life.

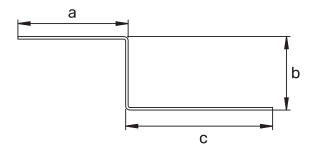
They are used in suspended ceiling applications to form and align the ceiling frame. After the application, Furring Channels are installed in the Long Angle slots and metal construction is created.

Product Code	Thickness (mm)	a (mm)	b (mm)	Coating	Yield Strength FY (N/mm²)	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



Zed Profile

Product Code	Thickness (mm)	a (mm)	b (mm)	c (mm)	Coating	Yield Strength FY (N/mm²)	Weight (kg/m)
030Z020-70	0,70	30	20	40	Z140 or Z275	min. 210	0,479





Notes





Notes

















SSC - Factory

1208. Sokak No: 6-8D-8E Ostim / ANKARA TÜRKİYE T: +90 312 354 01 06 F: +90 312 354 01 07

Profile - Factory

Alcı OSB Mah. 2032. Cadde No: 9 ASO2 Sincan / ANKARA TÜRKİYE T: +90 312 513 25 61 F: +90 312 513 25 62

Istanbul - Warehouse

Şerifali Mah. Atabek Sokak No: 27 Ümraniye / İSTANBUL TÜRKİYE T: +90 216 504 11 57 F: +90 216 504 11 58

Izmir - Office

Fevzi Çakmak Cad. Türegün İş Hanı No: 604 Bornova / İZMİR TÜRKİYE T: +90 232 339 91 11

www.umsmetal.co.uk