





OUR VISION

We believe that trustworthiness and transparency are vital elements in retaining and creating successful future business relationships.

MISSION

METALEX is also acclaimed as a dependable provider of professional and commercial building material products and services. In many respects the growth and accomplishments of METALEX seems parallel to the growth of the United Arab Emirates. By continually improving and setting new standards in the quality of its services and support, METALEX has been successfully meeting customer expectations in an environment that is rapidly changing.

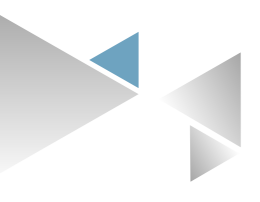
" We are committed to provide our products at the right time at the right place .

QUALITY

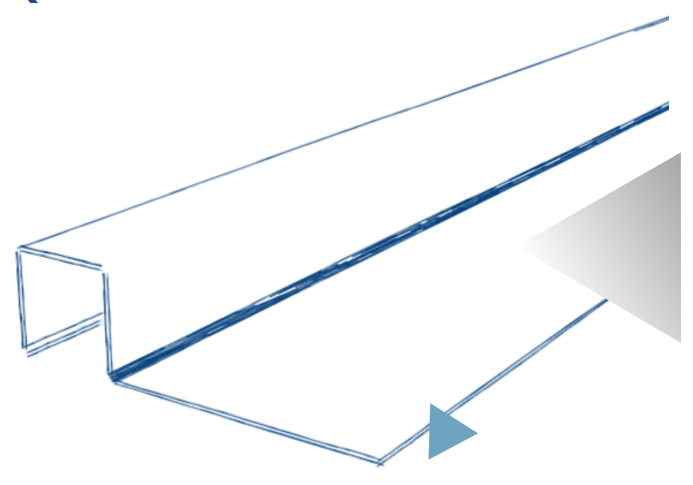
We are committed to providing quality product solutions to the building material industry and to retain customer satisfaction and therefore has ensured to include "Quality" as the main focus for all spheres of its activities.



SQUARE EDGE PROFILES	 SQUARE EDGE PROFILE MADE OF STAINLESS STEEL SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL BRASS TITLE TRIM WITH SQUARE EDGE 	7 - 8
L SHAPE EDGING PROFILES	L SHAPE EDGING PROFILE MADE OF STAINLESS STEEL PROFILE SHAPE EDGING PROFILE MADE OF ALUMINUM	
BENDABLE EDGING PROFILES	SQUARE EDGE PROFILES	14
ROUND EDGE PROFILES	ROUND SHAPE EDGE PROFILE MADE OF ALUMINUM ROUND SHAPE EDGE PROFILE MADE OF STAINLESS STELL	
T SEPARATION AND COVER PROFILES	FLOOR DIVIDER PROFILE ALUMINUM EXPANSION JOINT COVER	20 21 21
DECORATIVE PROFILES	DECORATIVE PTOFILES C MADE OF ALUMINUIM	23
COVE INTERNAL TRIM	COVE INTERNAL TRIM MADE OF ALUMINIUM	25
CORNER PROTECTION PROFILES	EXTERNAL CORNER GUARD 90 DEGREE CORNER PROTECTION PROFILE MADE OF STAINLESS STEEL	
STAIR NOISING PROFILES	ALUMINUM NOSING PROFILE MADE OF ALUMINUM WITH PVC ALUMINUM NOSING PROFILE MADE OF ALUMINUM ALUMINUM NOSING PROFILE MADE OF ALUMINUM SILVER ANODIZED WITH CARBORUNDUM	30
	L SHAPE EDGING PROFILES BENDABLE EDGING PROFILES ROUND EDGE PROFILES T SEPARATION AND COVER PROFILES DECORATIVE PROFILES COVE INTERNAL TRIM CORNER PROTECTION PROFILES	SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL



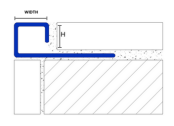
SQUARE EDGE PROFILES



SQUARE EDGE PROFILE MADE OF STAINLESS STEEL MIRROR FINISH MATERIAL 304/316



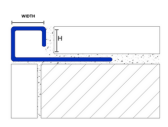
Н	EIGHT IN M	IM VI	SIBLE WIDT	HS	CODE
	8.0		8.7		MTX-QAB8
	10		10.7		MTX-QAB10
	12.5		13.7		MTX-QAB12.5
	15		15.7		MTX-QAB15



SQUARE EDGE PROFILE MADE OF STAINLESS STEEL CHROME FINISH MATERIAL



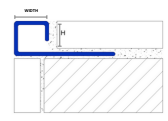
HEIGHT IN MM	VISIBLE WIDTHS	CODE
8.0	8.7	MTX-QAC8
10	10.7	MTX-QAC10
12.5	13.7	MTX-QAC12.5
15	15.7	MTX-QAC15



SQUARE EDGE PROFILE MADE OF STAINLESS STEEL BRUSH FINISH MATERIAL 304/316



HE	IGHT IN M	M VIS	SIBLE WIDT	HS	CODE
	8.0		8.7		MTX-QA8
	10		10.7		MTV OA40
	10		10.7		MTX-QA10
	12.5		13.7		MTX-QA12.5
	15		15.7		MTX-QA15



AVAILABLE COLORS





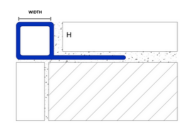


MIRROR SILVER

SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL , SILVER ANODIZED



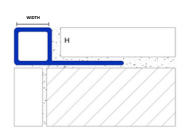
HEI	GHT IN M	1M VIS	SIBLE WIDTI	HS	CODE
	8.0		8.7		MTX-QAD8
	10		10.7		MTX-QAD10
	12.5		13.7		MTX-QAD12.5
	15		15.7		MTX-QAD15



SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL , WHITE ANODIZED



HEIGHT IN MM	VISIBLE WIDTHS	CODE
8.0	8.7	MTX-QAF8
10	10.7	MTX-QAF10
12.5	13.7	MTX-QAF12.5
15	15.7	MTX-QAF15

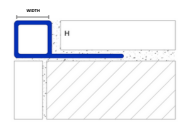


> SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL , BRONZE ANODIZED



HEIGHT IN MM	VISIBLE WIDTHS	CODE
8.0	8.7	MTX-QAE8
10	10.7	MTX-QAE10
12.5	13.7	MTX-QAE12.5
15	15.7	MTX-QAE15

UMBRA

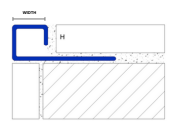




> SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL , BLACK ANODIZED



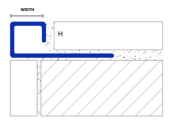
HEIGHT IN MM	VISIBLE WIDTHS	CODE
8.0	8.7	MTX-QAG8
10	10.7	MTX-QAG10
12.5	13.7	MTX-QAG12.5
15	15.7	MTX-QAG15



> SQUARE EDGE PROFILE MADE OF ALUMINUM MATERIAL , TITANIUM ANODIZED



Н	EIGHT IN M	1M VISIE	BLE WIDT	HS CODE
	8.0		8.7	MTX-QAH8
	10		10.7	MTX-QAH10
	12.5		13.7	MTX-QAH12.5
	15		15.7	MTX-QAH15



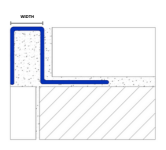


METALEX PROFILE SQUARE EDGE PROFILES

BRASS TITLE TRIM WITH SQUARE EDGE



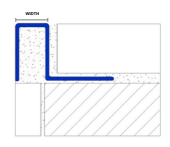
HEIGHT IN MM	CODE
8	MTX-RBC8
10	MTX-RBC10
125	MTX-RBC12.5
15	MTX-RBC15



ALUMINIUM TITLE TRIM WITH SQUARE EDGE



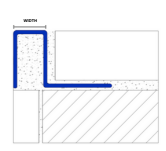
HEIGHT IN MM	CODE
0.8	MTX-RBE8
10	MTX-RBE10
12.5	MTX-RBE12.5
15	MTX-RBE15



ALUMIINIUM TITLE TRIM WITH SQUARE EDGE



HEIGHT IN MM	CODE
0.8	MTX-RBF8
10	MTX-RBF10
12.5	MTX-RBF12,5
15	MTX-RBF15



AVAILABLE COLORS



BRONZE



BRASS



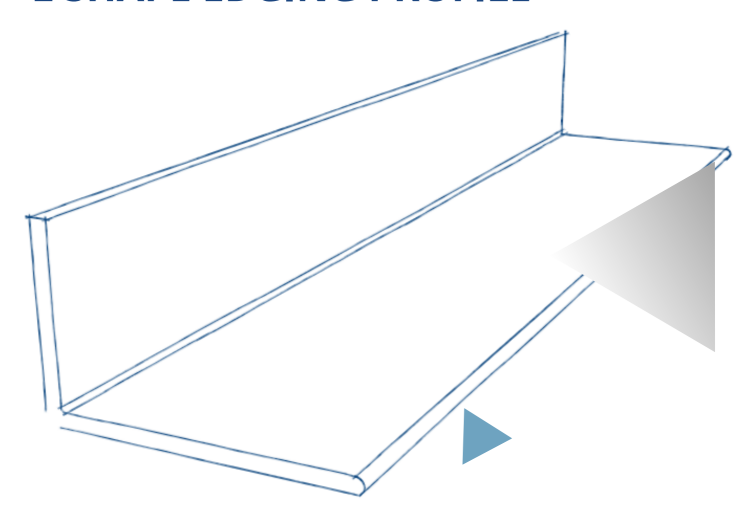
BLACK



RAL COLOR



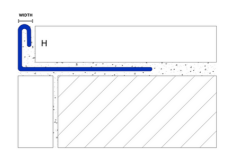
L SHAPE EDGING PROFILE



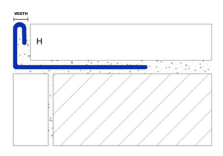
STAINLESS STEEL PROFILE BRUSH FINSH L SHAPE STEEL MATERIAL 304/ 3MM ON TOP



HEIGHT IN MM	ITEM CODE
6.0	MTX- LB06
8.0	MTX-LB08
10.0	MTX-LB10
12.5	MTX-LB125
15.0	MTX-LB15
17.0	MTX-LB17



STAINLESS STEEL PROFILE BRUSH FINSH L SHAPE STEEL MATERIAL 316/ 3MM ON TOP



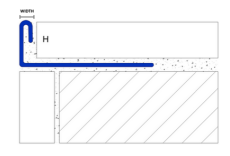


HEIGHT IN MM	ITEM CODE
6.0	MTX- LAB06
8.0	MTX-LAB08
10.0	MTX-LAB10
12.5	MTX-LAB125
15.0	MTX-LAB15
17.0	MTX-LAB17

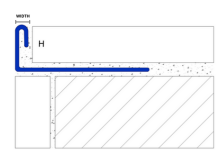
STAINLESS STEEL PROFILE MIRROR FINSH L SHAPE STEEL MATERIAL 304/ 3MM ON TOP



HEIGHT IN MM	ITEM CODE
6.0	MTX- LA06
8.0	MTX-LA08
10.0	MTX-LA10
12.5	MTX-LA125
15.0	MTX-LA15
17.0	MTX-LA17



STAINLESS STEEL PROFILE MIRROR FINSH L SHAPE STEEL MATERIAL 316/ 3MM ON TOP





HEIGHT IN MM	ITEM CODE
6.0	MTX- LAA06
8.0	MTX-LAA08
10.0	MTX-LAA10
12.5	MTX-LAA125
15.0	MTX-LAA15
17.0	MTX-LAA17

AVAILABLE COLORS



BRUSHED SILVER



MIRROR SILVER

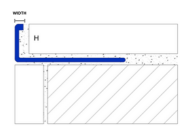
METALEX PROFILE

L SHAPE EDGING PROFILE

L- SHAPE EDGING PROFILE MADE OF ALUMINUM, SELVER ANODIZED

	HEIGHT IN MM	ITEM CODE
	6.0	MTX- LBC06
	8.0	MTX-LBC08
	10.0	MTX-LBC10
	12.5	MTX-LBC125
	15.0	MTX-LBC15

L- SHAPE EDGING PROFILE MADE OF ALUMINUM, CEMENT ANODIZED



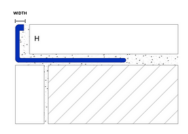
H

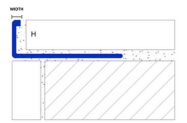
L- SHAPE EDGING PROFILE MADE OF ALUMINUM, TITANIUM ANODIZED



HEIGHT IN M	IM	ITEM CODE
6.0		MTX- LAD06
8.0		MTX-LAD08
10.0		MTX-LAD10
12.5		MTX-LAD125
15.0		MTX-LAD15

HEIGHT IN MM	ITEM CODE
6.0	MTX- LCB06
8.0	MTX-LCB08
10.0	MTX-LCB10
12.5	MTX-LCB125
15.0	MTX-LCB15





L- SHAPE EDGING PROFILE MADE OF ALUMINUM, BRONZE ANODIZED

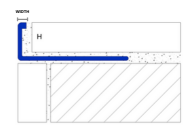


HEIGHT IN MIN	I	ITEM CODE
6.0		MTX- LBD06
0.0		MTV I DD00
8.0		MTX-LBD08
10.0		MTX-LBD10
_		_
12.5		MTX-LBD125
45.0		
15.0		MTX-LBD15

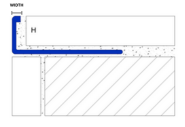
L- SHAPE EDGING PROFILE MADE OF ALUMINUM, LIGHT GOLD ANODIZED



HEIGHT IN MM	ITEM CODE
6.0	MTX- LCA06
8.0	MTX-LCA08
10.0	MTX-LCA10
12.5	MTX-LCA125
15.0	MTX-LCA15

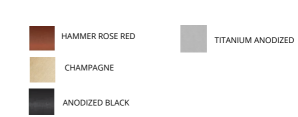


L SHAPE EDGING PROFILES MADE OF BRASS 3 MM -5MM ON TOP HEIGHT IN MM ITEM CODE



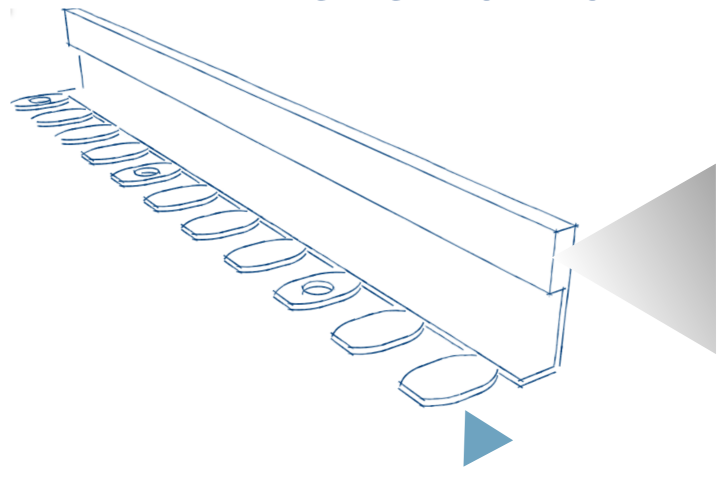
	TILIGITI IN WIW	ITEM CODE
	6.0	MTX- LAC06
	8.0	MTX-LAC08
	10.0	MTX-LAC10
	12.5	MTX-LAC125
	15.0	MTX-LAC15







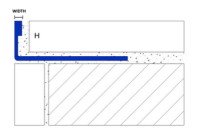
BENDABLE EDGING PROFILES



L- SHAPE EDGING BENDABLE PROFILE MADE OF ALUMINUM , SILVER ANODIZED



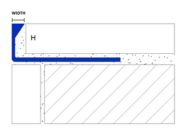
HEIGHT IN MM	ITEM CODE
6.0	MTX- LCD06
8.0	MTX-LCD08
10.0	MTX-LCD10
12.5	MTX-LCD125
15.0	MTX-LCD15



L- SHAPE EDGING BENDABLE PROFILE MADE OF STAINLESS STELL , BRUSH & MIRROR



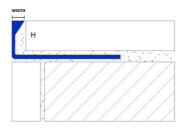
HEIGHT IN MM	ITEM CODE
6.0	MTX- LDA06
8.0	MTX-LDA08
10.0	MTX-LDA10
12.5	MTX-LDA125
15.0	MTX-LDA15



L- SHAPE EDGING BENDABLE PROFILE MADE OF BRASS



HEIGHT IN WIM	ITEM CODE
6.0	MTX- LDB06
8.0	MTX-LDB08
10.0	MTX-LDB10
12.5	MTX-LDB125
15.0	MTX-LDB15



AVAILABLE COLORS

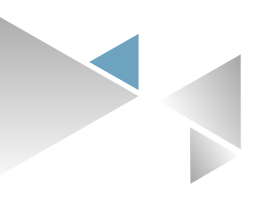


BRUSHED SILVER

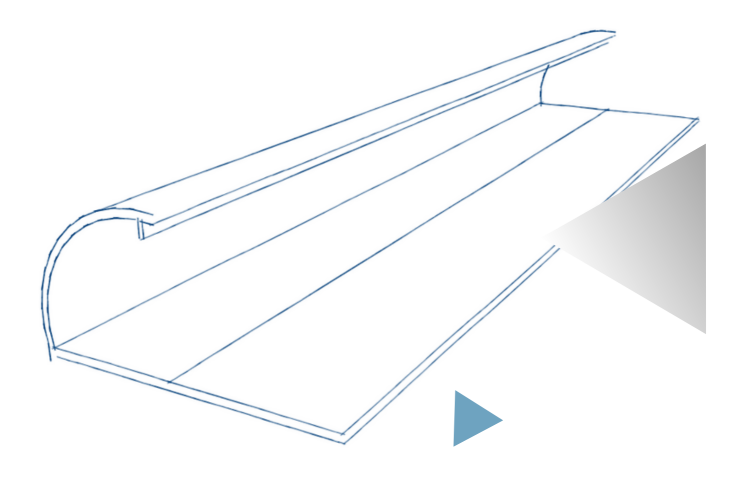


BRASS





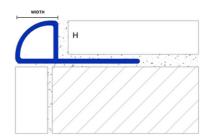
ROUND EDGE PROFILES



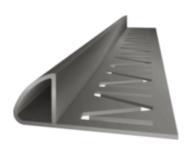
ROUND SHAPE EDGE PROFILE MADE OF ALUMINUM SILVER ANODIZED



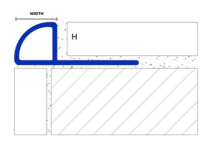
HEIGHT IN MM	CODE
0.8	MTX-RAF8
10	MTX-RAF10
12.5	MTX-RAF12.5
15	MTX-RAF15



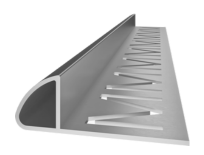
ROUND SHAPE EDGE PROFILE MADE OF ALUMINNUM TITANUM COATED



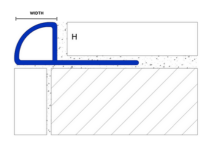
HEIGHT IN MM	CODE
0.8	MTX-RAG8
10	MTX-RAG10
12.5	MTX-RAG12.5
15	MTX-RAG15



ROUND SHAPE EDGE PROFILE MADE OF ALUMINUM GREY COATED



HEIGHT IN MM	l	CODE
0.8		MTX-RAH8
10		MTX-RAH10
12.5		MTX-RAH12.5
15		MTX-RAH15



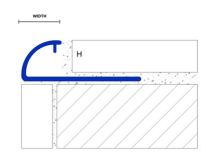




ROUND SHAPE EDGE PROFILE MADE OF ALUMINUM BLACK COATED



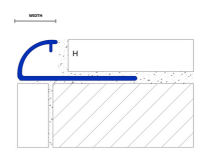
HEIGHT IN MM	CC	DDE
0.8	MTX-	RBA8
10	MTX-F	RBA10
12.5	MTX-RI	BA12.5
15	MTX-F	RBA15



ROUND SHAPE EDGE PROFILE MADE OF ALUMINUM BRONZ COATED



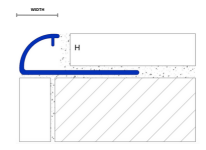
HEIGHT IN MM	CODE
0.8	MTX-RBB8
10	MTX-RBB10
12.5	MTX-RBB12.5
15	MTX-RBB15



ROUND SHAPE EDGE PROFILE MADE OF ALUMINUM GOLD COATED

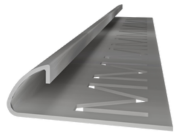


HEIGHT IN MM	CODE
0.8	MTX-RBC8
10	MTX-RBC10
12.5	MTX-RBC12.5
15	MTX-RBC15

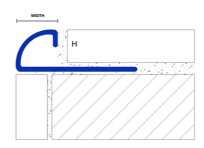




ROUND SHAPE EDGE PROFILE MADE OF STAINLESS STELL BRUSH FINISH GRADE 304



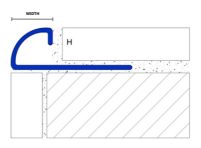
HEIGHT IN MM	CODE
8	MTX-RA8
10	MTX-RA10
125	MTX-RA12.5
15	MTX-RA15



ROUND SHAPE EDGE PROFILE MADE OF STAINLESS STELL MIRROR FINISH GRADE 304



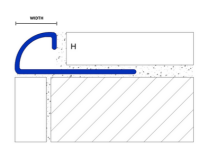
HEIGHT IN MM	CODE
0.8	MTX-RAB8
10	MTX-RAB10
12.5	MTX-RAB12.5
15	MTX-RAB15



ROUND SHAPE EDGE PROFILE MADE OF STAINLESS STELL CHROME FINISH GRADE 304



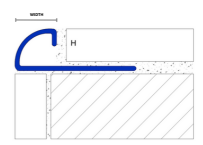
HEIGHT IN MM	CODE
0.8	MTX-RAC8
10	MTX-RAC10
12.5	MTX-RAC12,5
15	MTX-RAC15



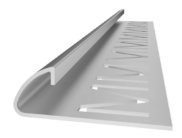
ROUND SHAPE EDGE PROFILE MADE OF STAINLESS STELL BRUSH FINISH GRADE 316



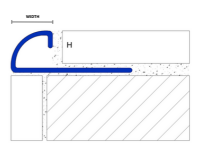
HEIGHT IN MM	CODE
8	MTX-RAD8
10	MTX-RAD10
125	MTX-RAD12.5
15	MTX-RAD15



ROUND SHAPE EDGE PROFILE MADE OF STAINLESS STELL MIRROR FINISH GRADE 316



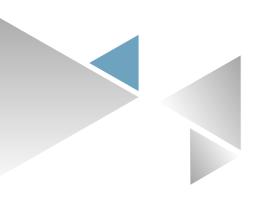
HEIGHT IN MM	CODE
0.8	MTX-RAB8
10	MTX-RAB10
12.5	MTX-RAB12.5
15	MTX-RAB15



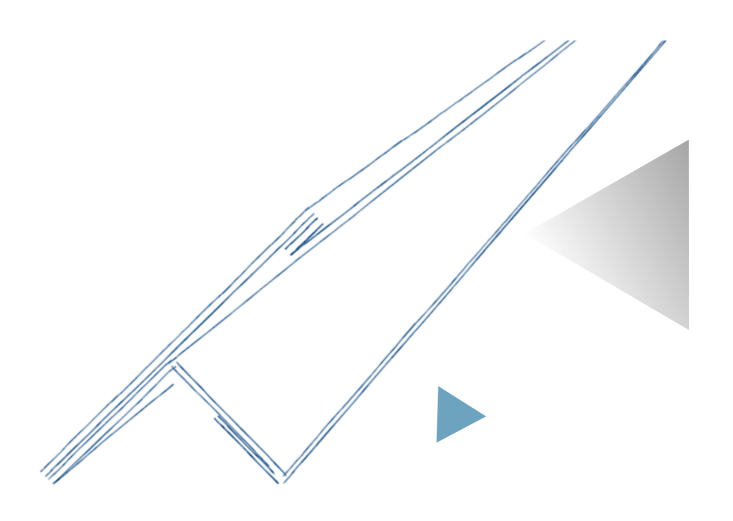




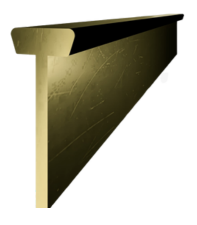




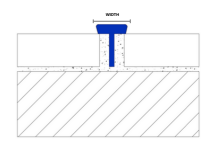
T SEPARATION AND COVER PROFILES



FLOOR DIVIDER PROFILE WITH PERFORATED LEG IN BRASS



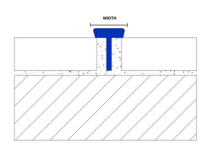
SURFACE	VISIBLE WIDTH	CODE
BRASS	5MMX 10MM <u>H</u>	MTX- TBK10
BRASS	5MMX 12.5MM H	MTX-TBK12.5
5.0.55	3X 12.3 <u></u>	
BRASS	5MMX 15MM_H	MTX-TBK15



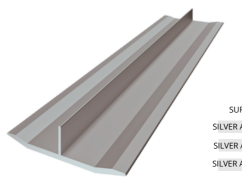
FLOOR DIVIDER PROFILE WITH PERFORATED LEG IN STEEL 304/316



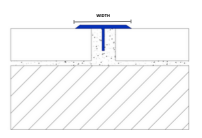
SURFACE	VISIBLE WIDTH	CODE
STAINLESS STEEL	5MMX 10MM <u>H</u>	MTX- TBL10
STAINLESS STEEL	5MMX 12.5MM H	MTX-TBL12.5
STAINLESS STEEL	5MMX 15MM H	MTX-TBL15



ALUMINUM EXPANSION JOINT COVER



SURFACE	VISIBLE WIDTH	1	CODE
ILVER ANODIZED	50MM _		MTX- TBM50
SILVER ANODIZED	70 MM _		MTX-TBM70
ILVER ANODIZED	90 MM		MTX-TBL90



AVAILABLE COLORS



BRASS



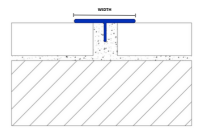
SILVER ANODIZED



MIRROR

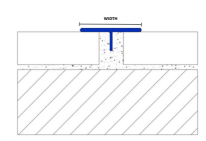






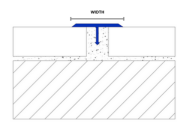
T SEPARATION AND COVER PROFILE MADE OF STAINLESS STEEL 304/316





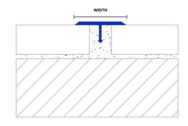
T SEPARATION AND COVER PROFILE MADE OF BRASS





T SEPARATION AND COVER PROFILE MADE OF ALUMINUM COATING

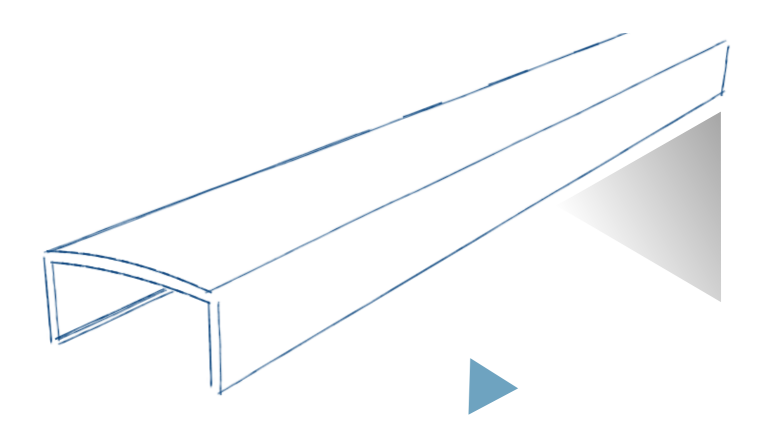






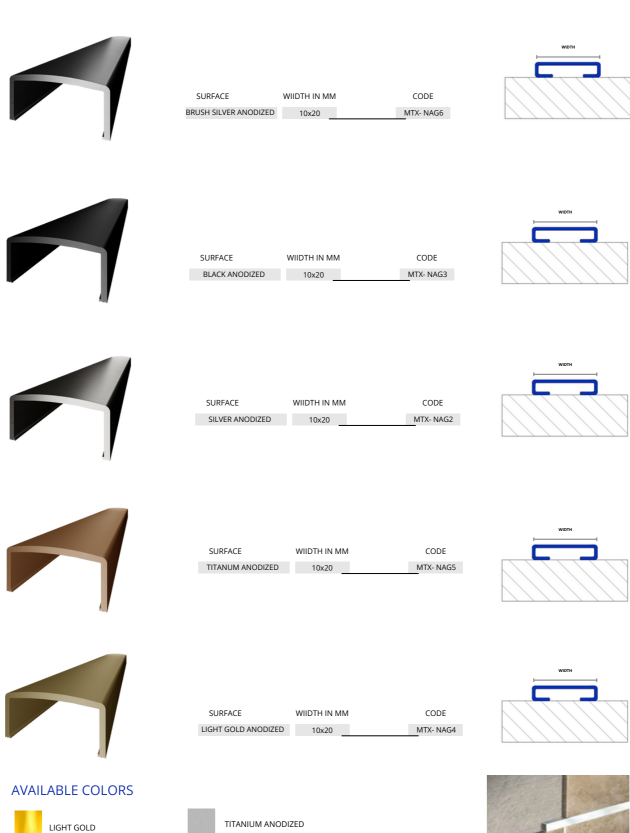


DECORATION PROFILES



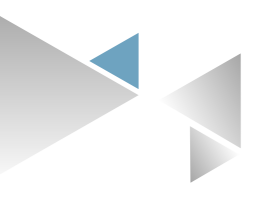
METALEX PROFILE DECORATION PROFILES



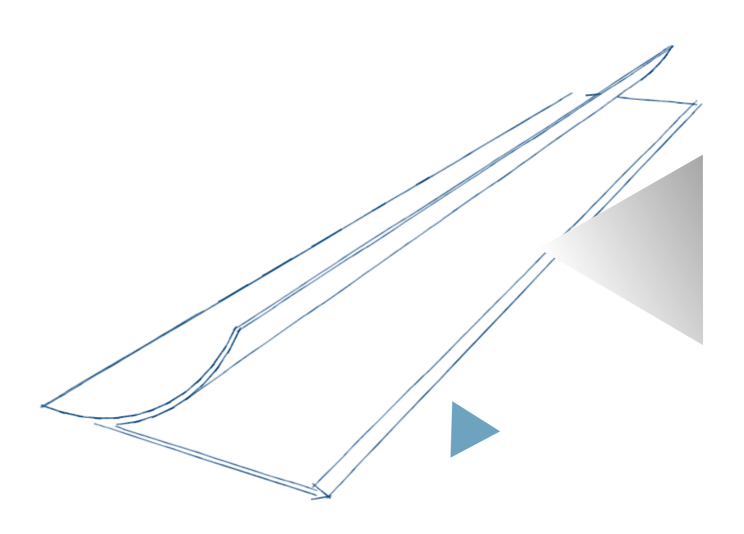


ANODIZED SILVER

ANODIZED BRONZE

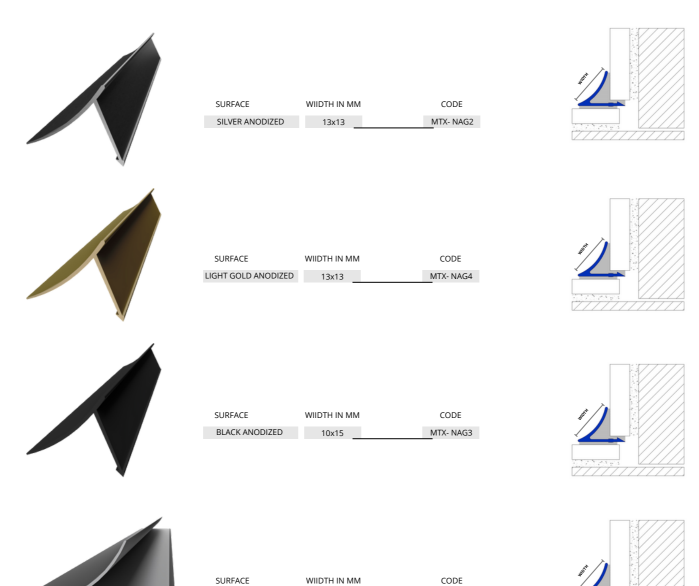


COVE INTERNAL TRIM



METALEX PROFILE COVE INTERNAL TRIM

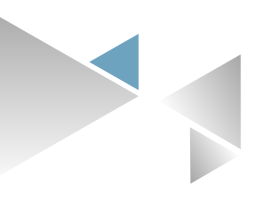




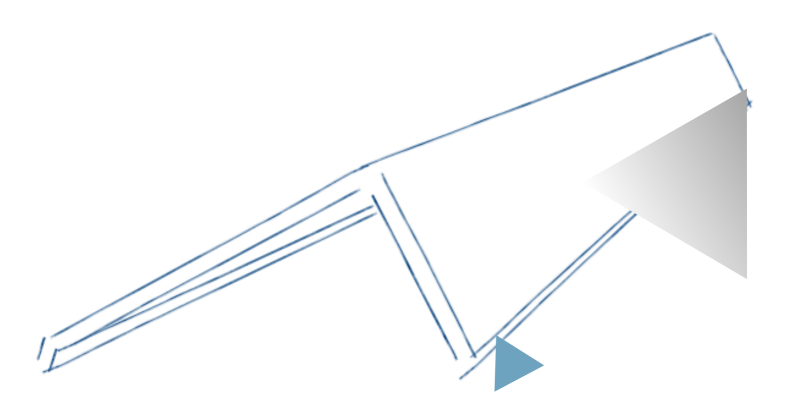






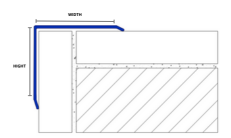


CORNER PROTECTION PROFILES



EXTERNAL CORNER GUARD 90 DEGREE BENDS 1/2 " HUG MADE OF STAINLESS STEEL 304/316

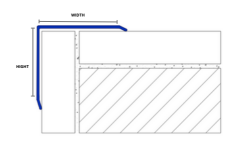




EXTERNAL CORNER GUARD 90 DEGREE BENDS 1/2 " HUG MADE OF STAINLESS STEEL 304/316



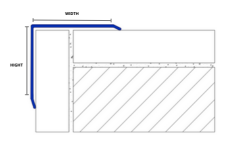
SURFACE	ANGLE SIZE	CODE
MIRROR BRASS	25x25	MTX- NAD25
MIRROR BRASS	30x30	MTX-NAD30
MIRROR BRASS	40x40	MTX-NAD40



EXTERNAL CORNER GUARD 90 DEGREE BENDS 1/2 " HUG MADE OF BRASS



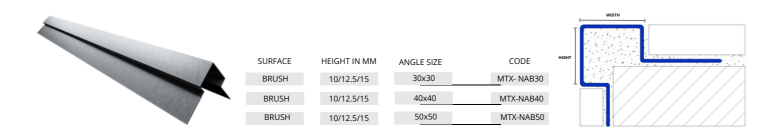
SURFACE	ANGLE SIZE	CODE
MIRROR BRASS	25x25 _	MTX- NAE25
MIRROR BRASS	30x30 _	MTX-NAE30
MIRROR BRASS	40x40 _	MTX-NAE40







CORNER PROTECTION PROFILE MADE OF STAINLESS STEEL BRUSH 304/316

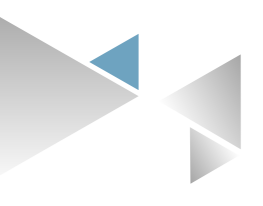


CORNER PROTECTION PROFILE MADE OF STAINLESS STEEL MIRROR 304/316

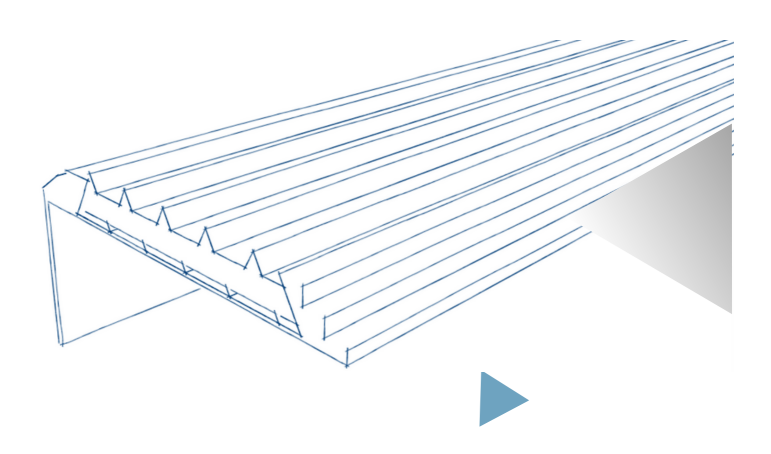






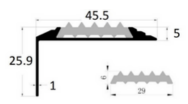


STAIR NOISING PROFILES



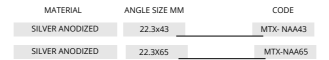
ALUMINUM NOSING PROFILE MADE OF ALUMINUM WITH PVC

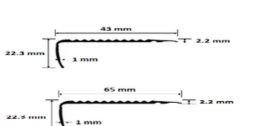


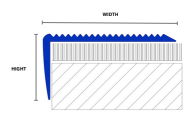


ALUMINUM NOSING PROFILE MADE OF ALUMINUM

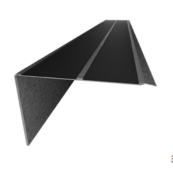


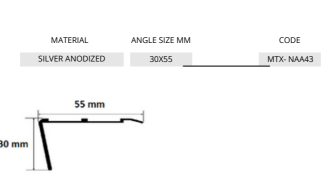


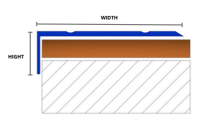




ALUMINUM NOSING PROFILE MADE OF ALUMINUM SILVER ANODIZED WITH CARBORUNDUM







AVAILABLE COLORS



ANODIZED SILVER



BLACK





CONTACT

- 00971-42667697
- T.SALAH@METALEX.AE
- UNITED ARAB EMIRATES UAE DUBAI
- www.metalex.ae

