



PTH GROUP s.r.l. - Via Ticino 15 - 21043 Castiglione Olona (VA) - ITALIA
Tel +39 0331 858378 - Fax +39 0331 824390 - E-mail: info@pth.it
Web site: www.pth.it

PROFILI PER L'ILLUMINAZIONE

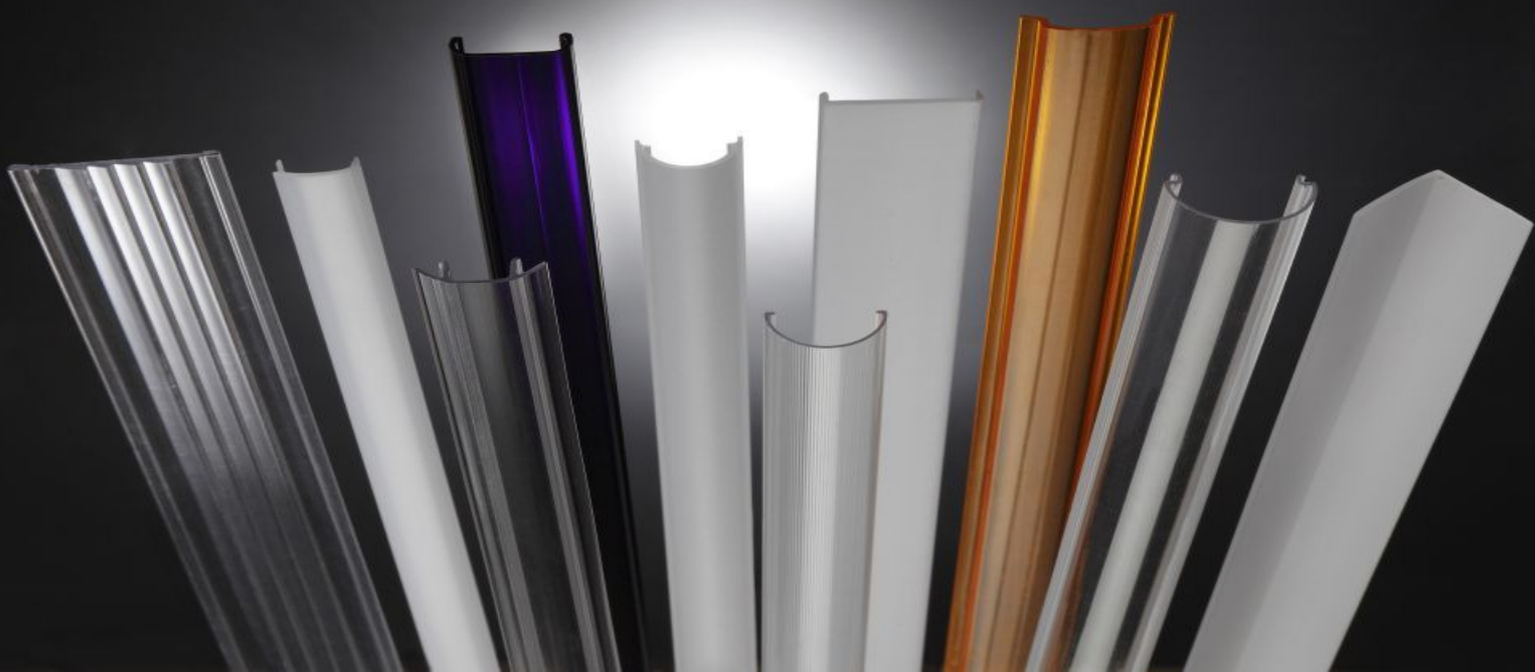
Alcuni disegni di profili riportati nel presente catalogo sono di proprietà dei nostri clienti.



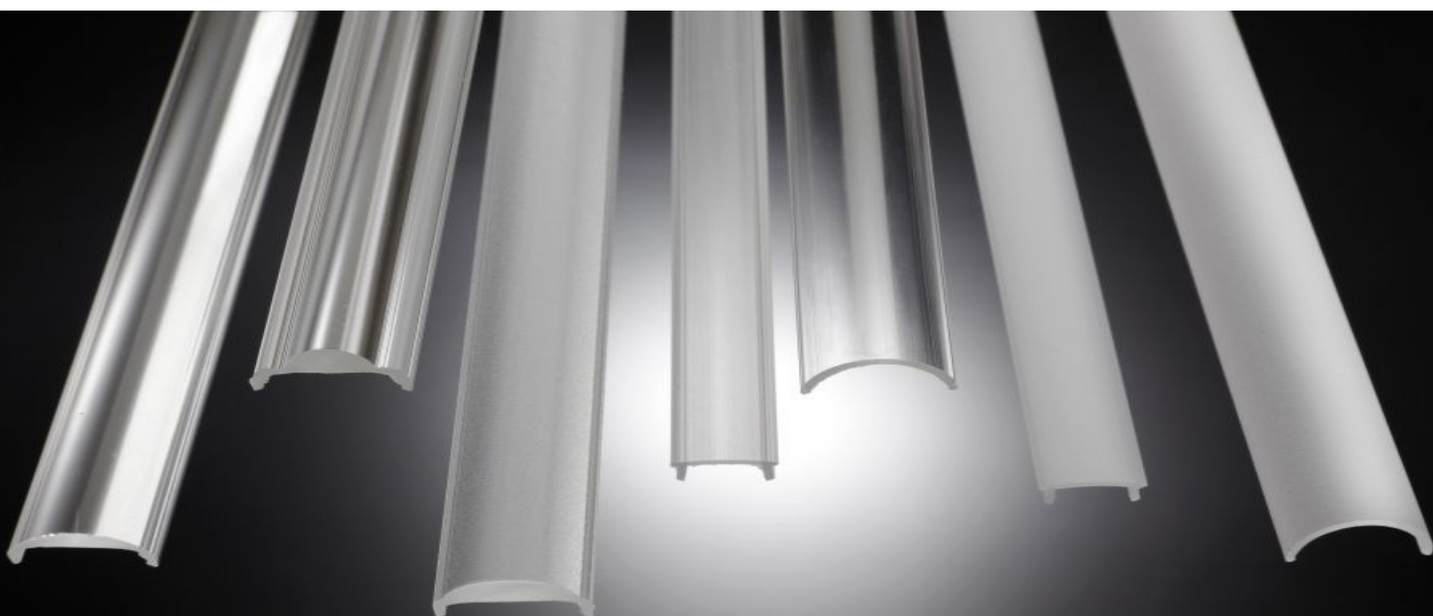
PROFILI ILLUMINAZIONE



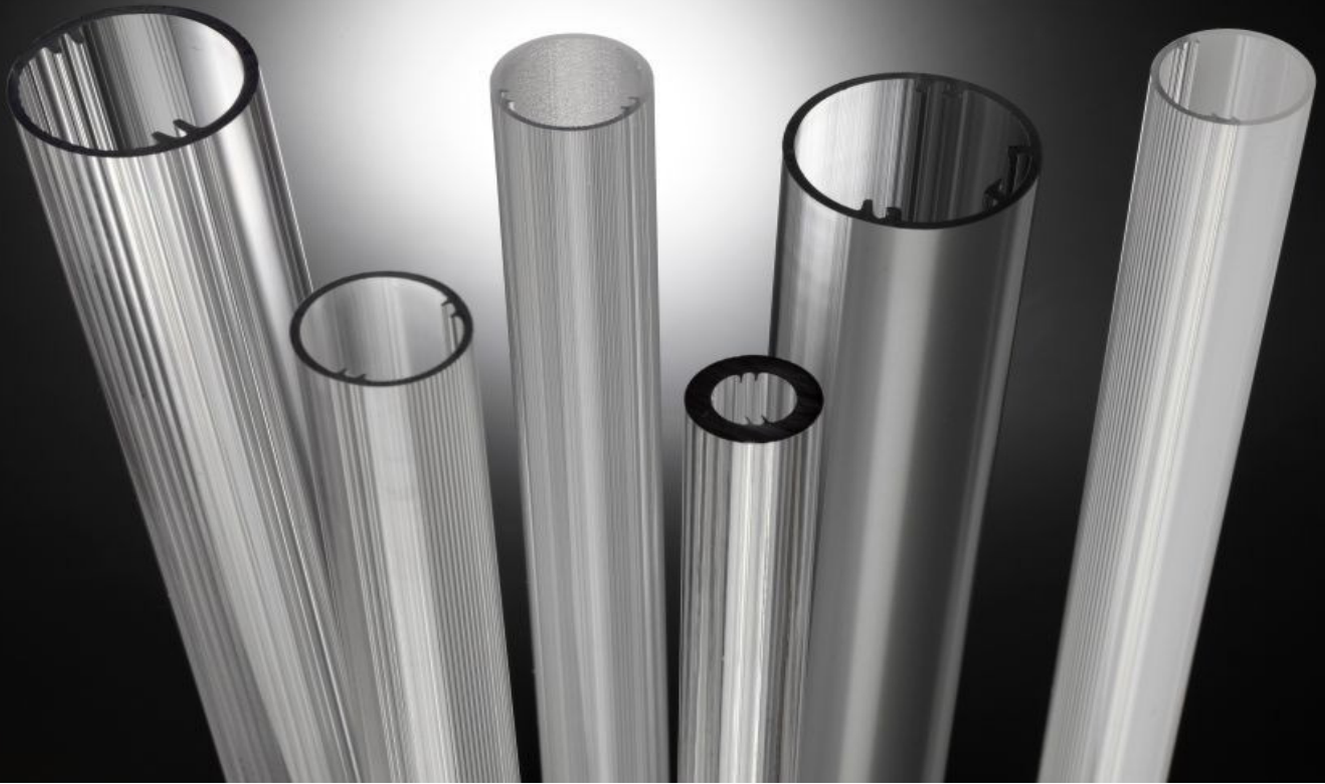
PROFILI ILLUMINAZIONE A LED



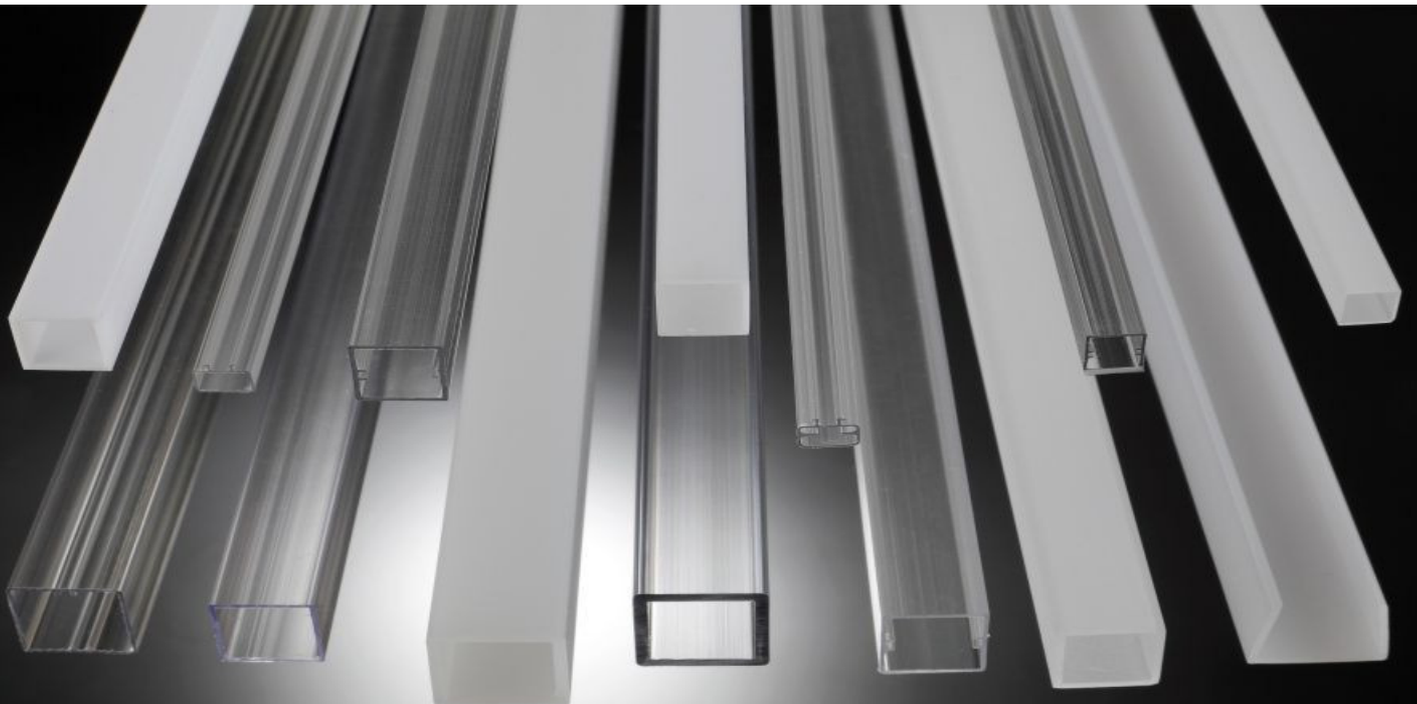
LENTI E DIFFUSORI DI COPERTURA IN POLICARBONATO E PMMA PER LED



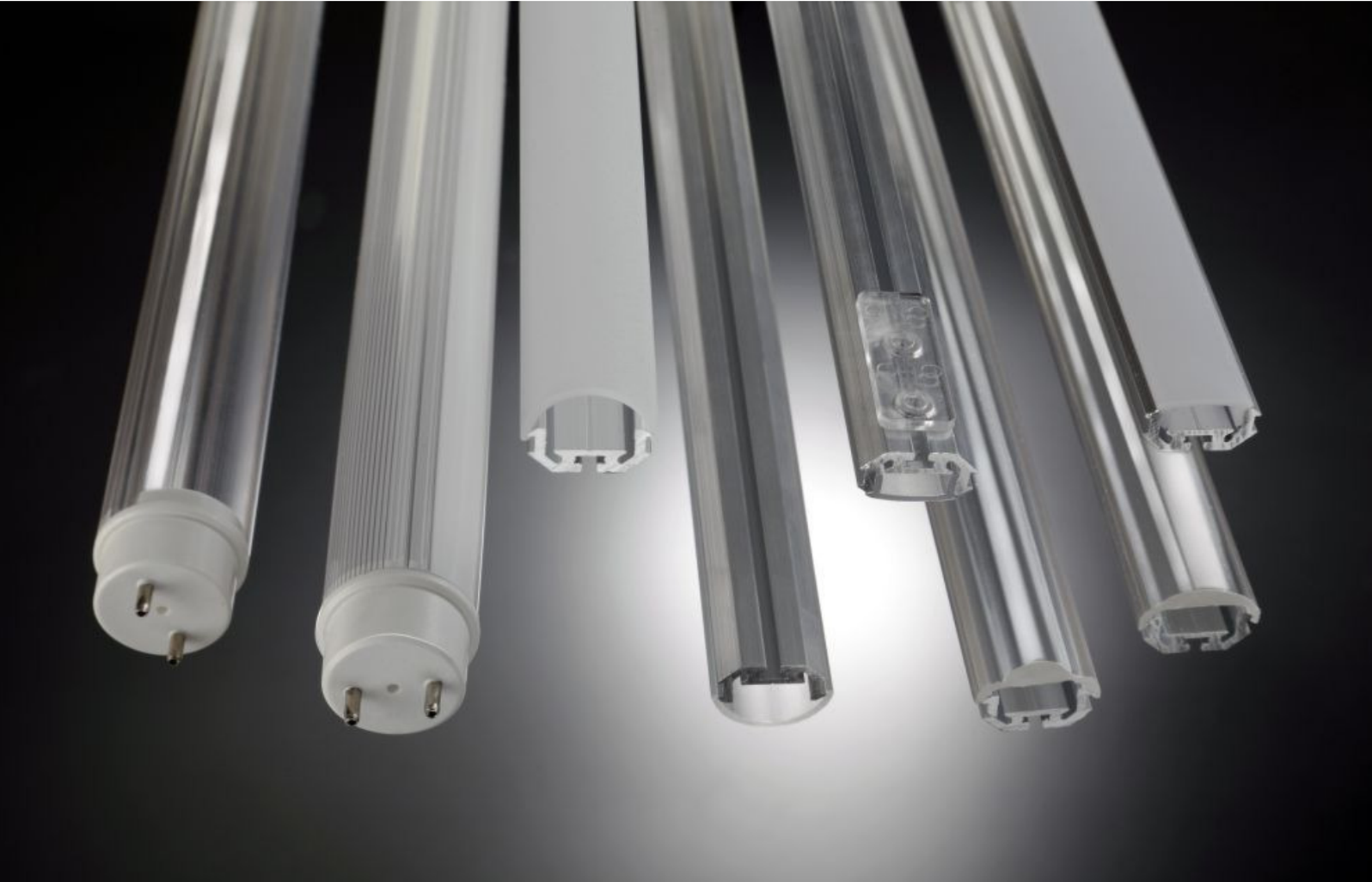
TUBI ILLUMINAZIONE LED



TUBI QUADRATI IN POLICARBONATO E PMMA PER LED

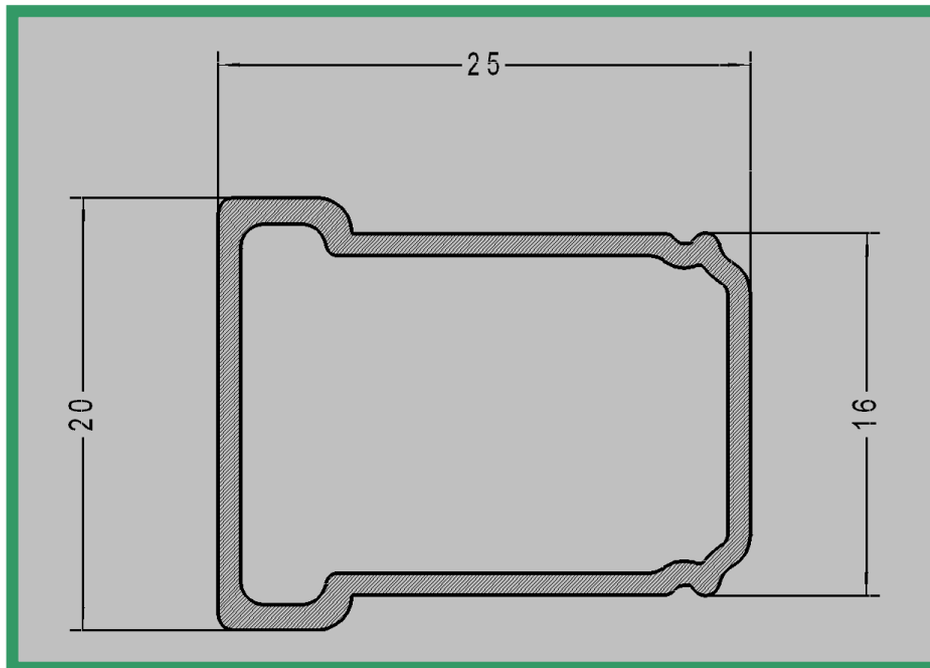


BARRE IN ALLUMINIO E ACCESSORI PER LED

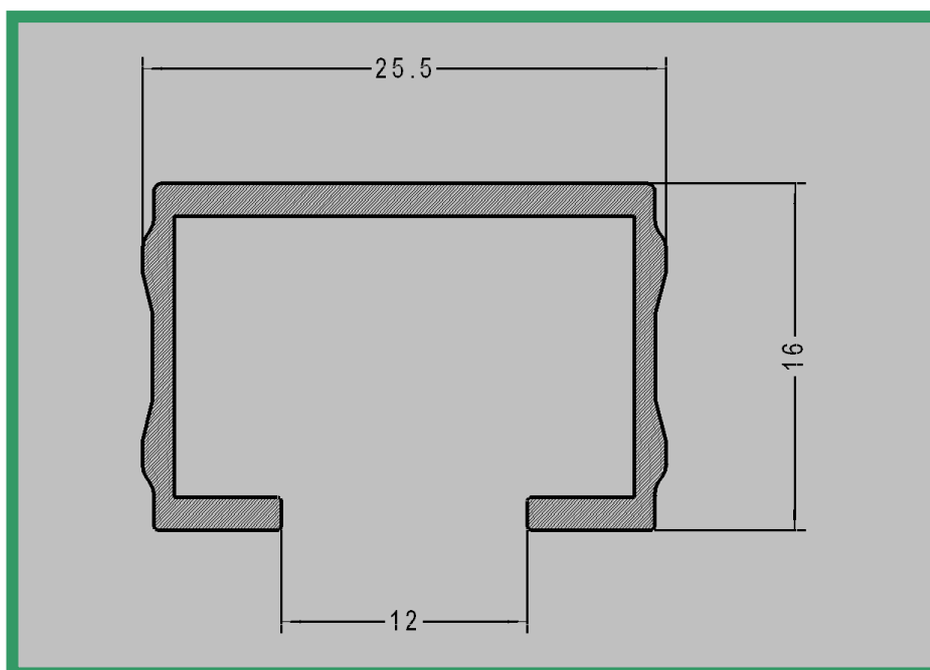


PROFILI ILLUMINAZIONE

Profilo 1010.01
Materiale : PC OPALE

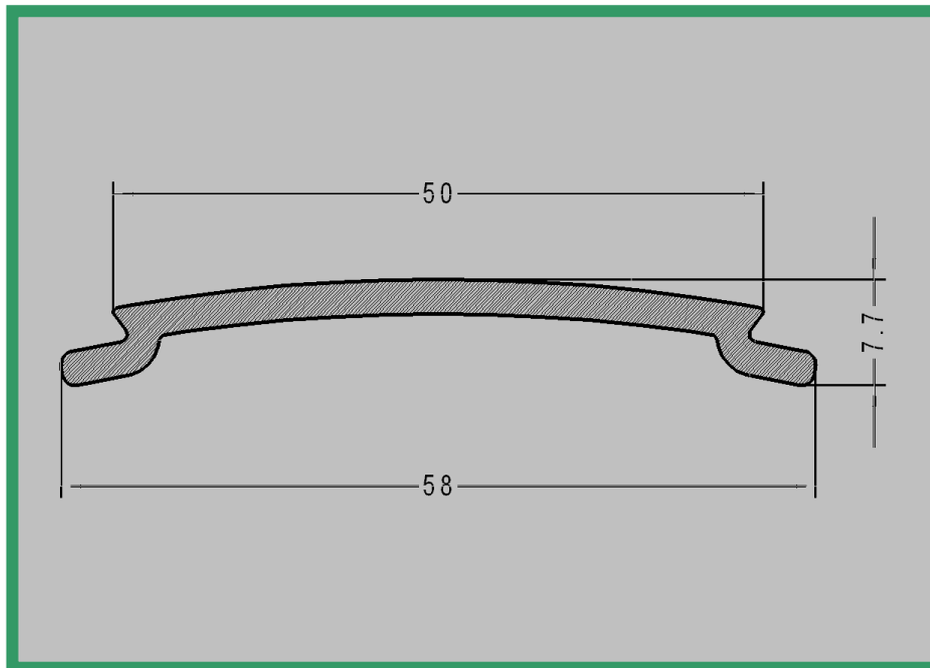


Profilo 1010.02
Materiale : PC TRASPARENTE

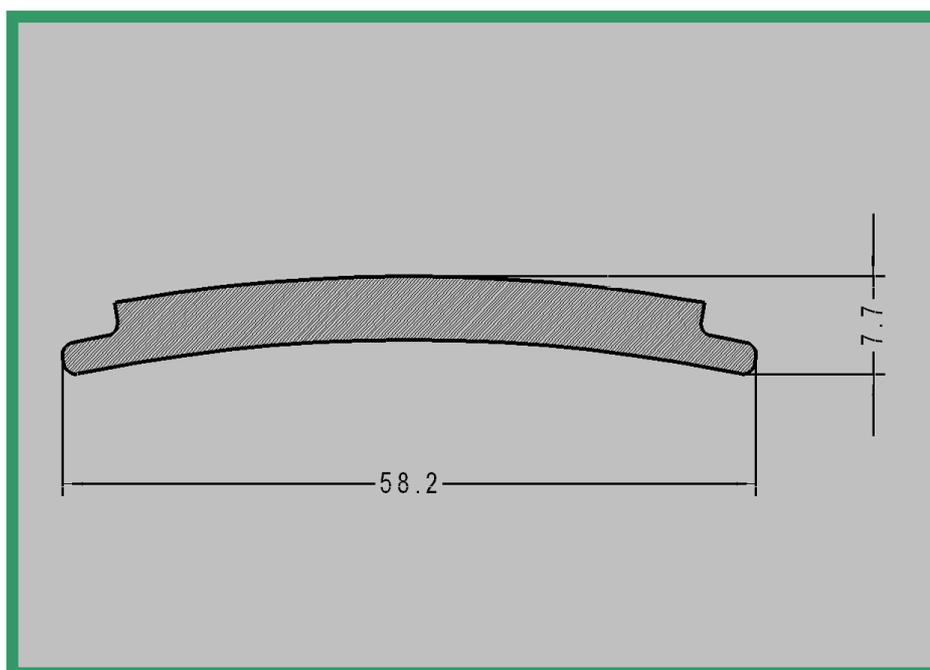


PROFILI ILLUMINAZIONE

Profilo 1010.03
Materiale : PC TRASPARENTE

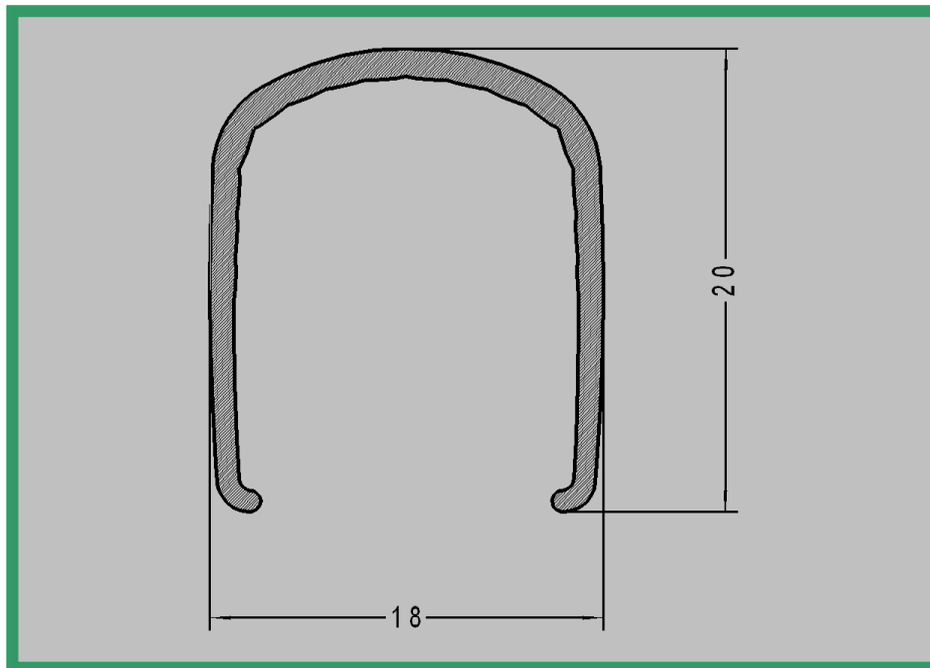


Profilo 1010.04
Materiale : PMMA TRASPARENTE

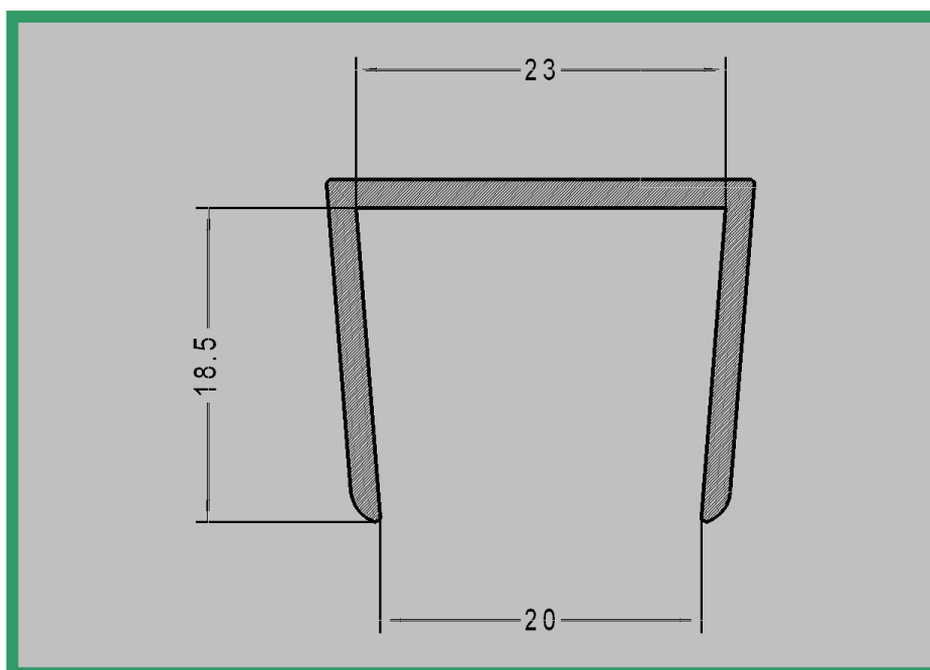


PROFILI ILLUMINAZIONE

Profilo 1010.05
Materiale : PC TRASPARENTE

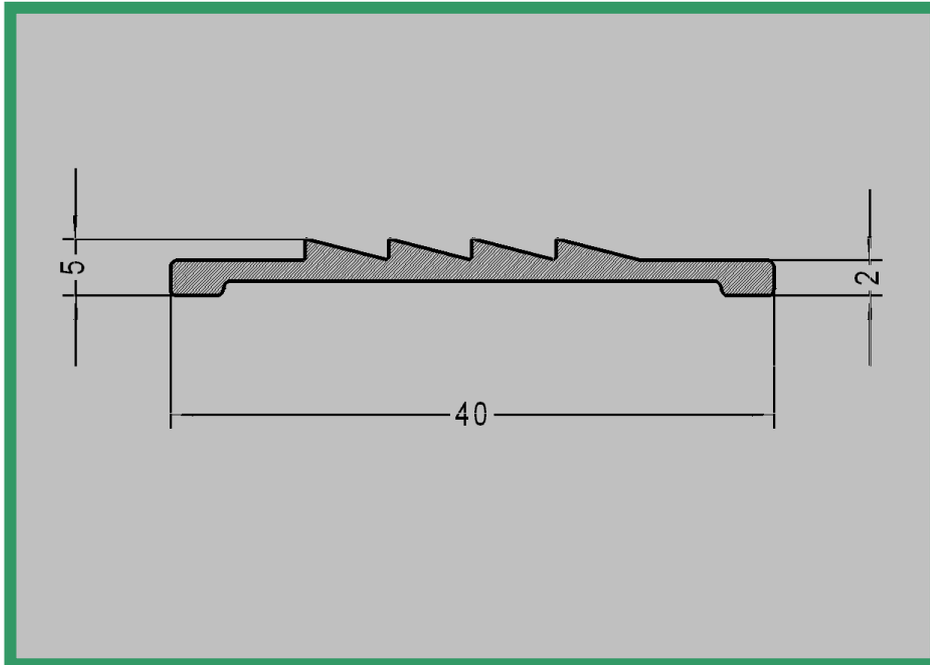


Profilo 1010.06
Materiale : PC TRASPARENTE / OPALE

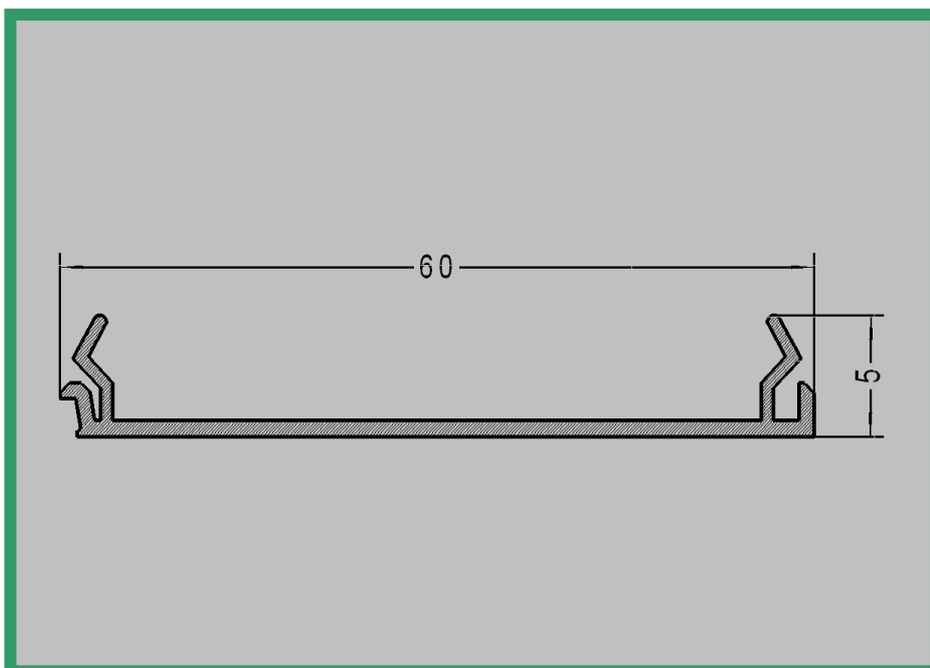


PROFILI ILLUMINAZIONE

Profilo 1010.07
Materiale : PMMA TRASPARENTE

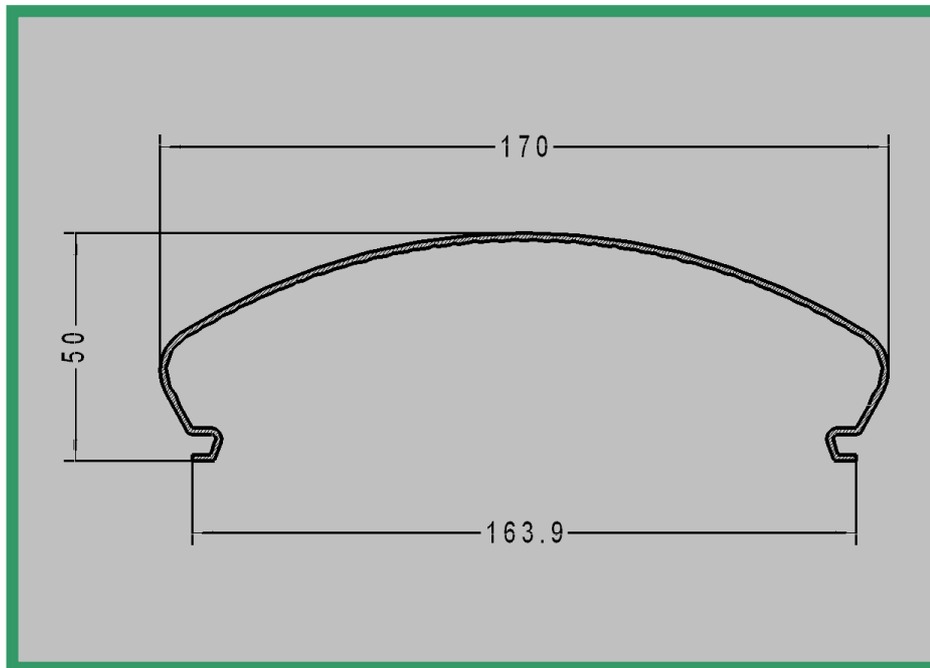


Profilo 1010.08
Materiale : PC OPALE

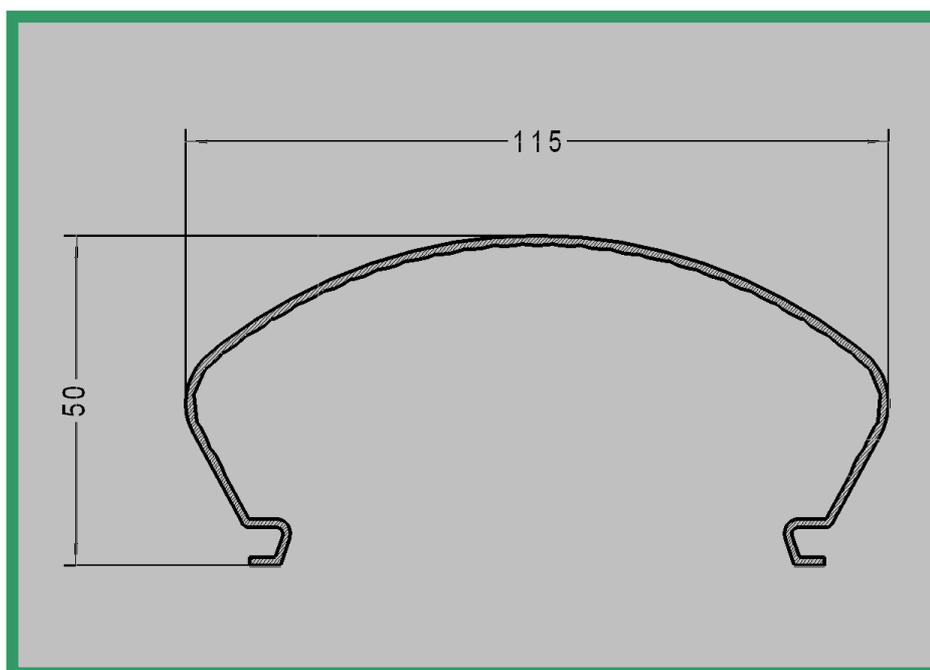


PROFILI ILLUMINAZIONE

Profilo 1010.09
Materiale : PC OPALE

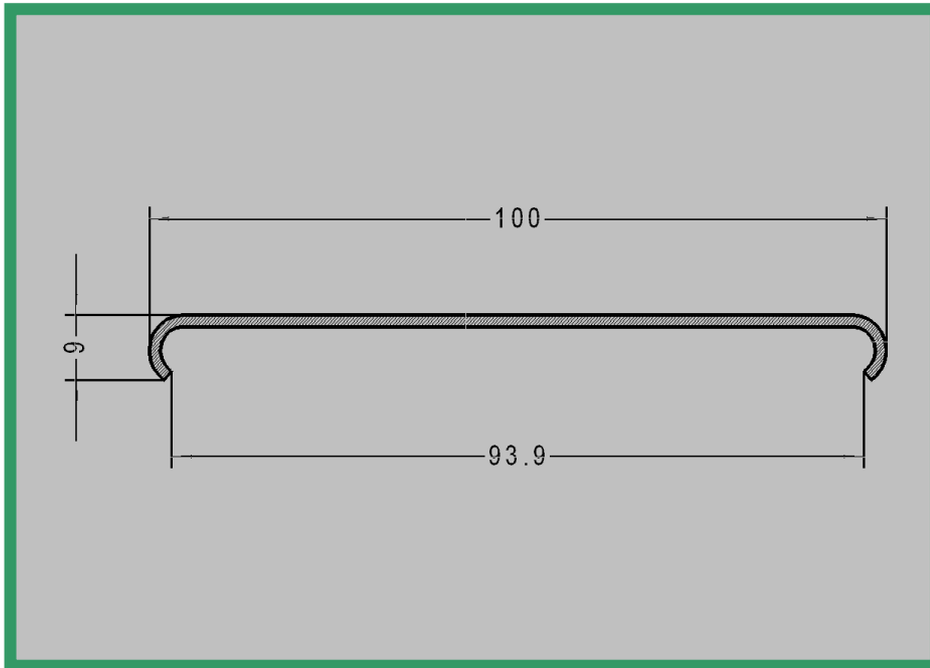


Profilo 1010.10
Materiale : PC OPALE

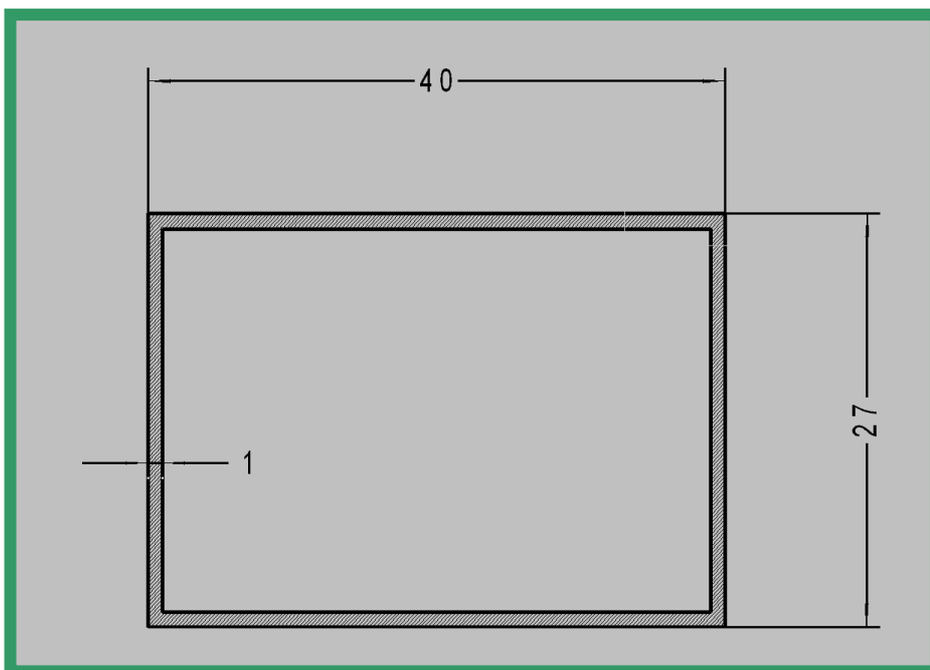


PROFILI ILLUMINAZIONE

Profilo 1010.11
Materiale : PC OPALE

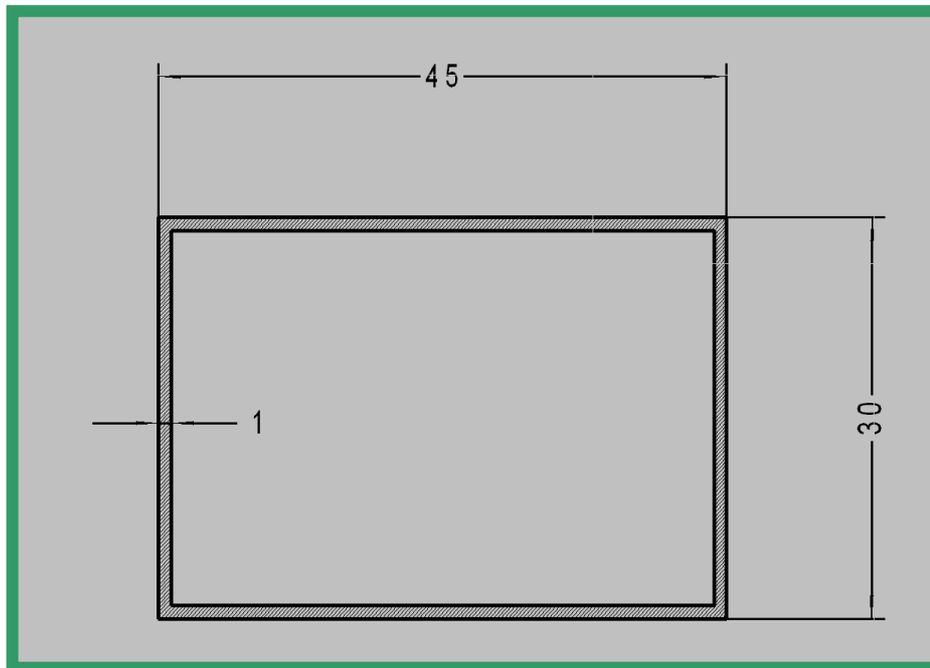


Profilo 1010.12
Materiale : PC TRASPARENTE / OPALE

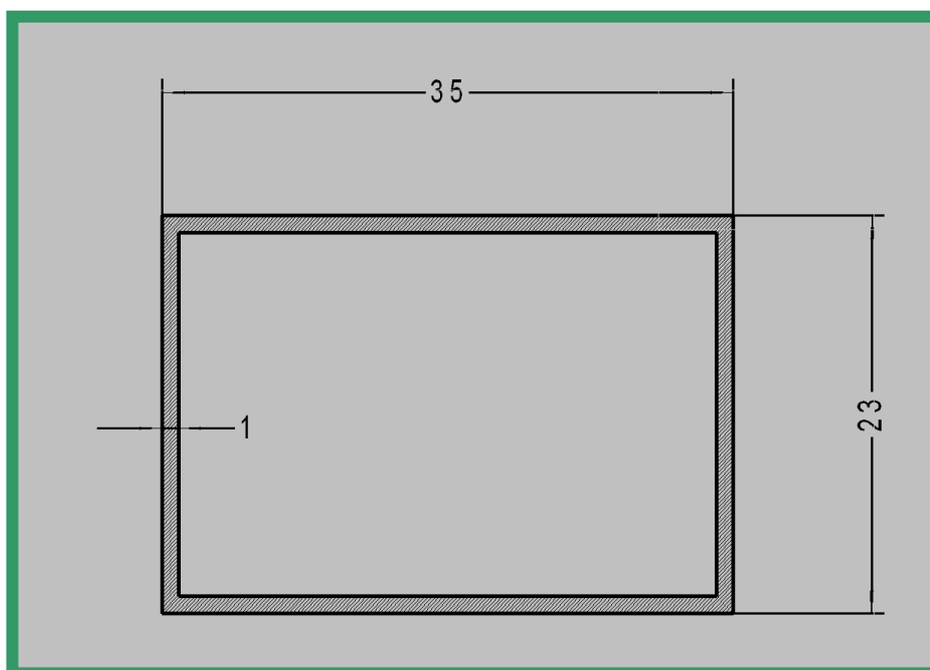


PROFILI ILLUMINAZIONE

Profilo 1010.13
Materiale : PC TRASPARENTE / OPALE

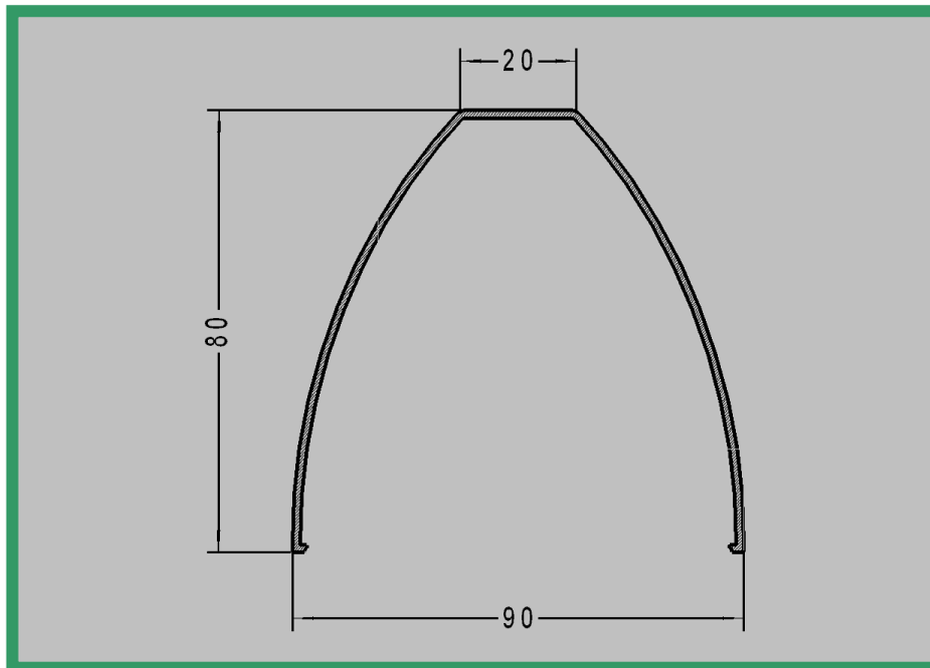


Profilo 1010.14
Materiale : PC TRASPARENTE / OPALE

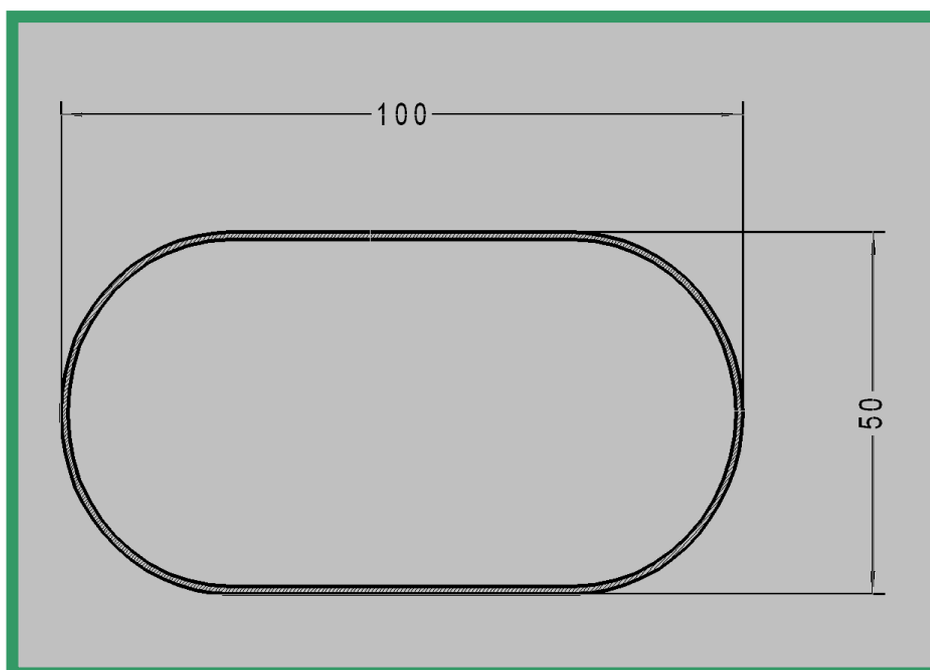


PROFILI ILLUMINAZIONE

Profilo 1010.15
Materiale : PC OPALE



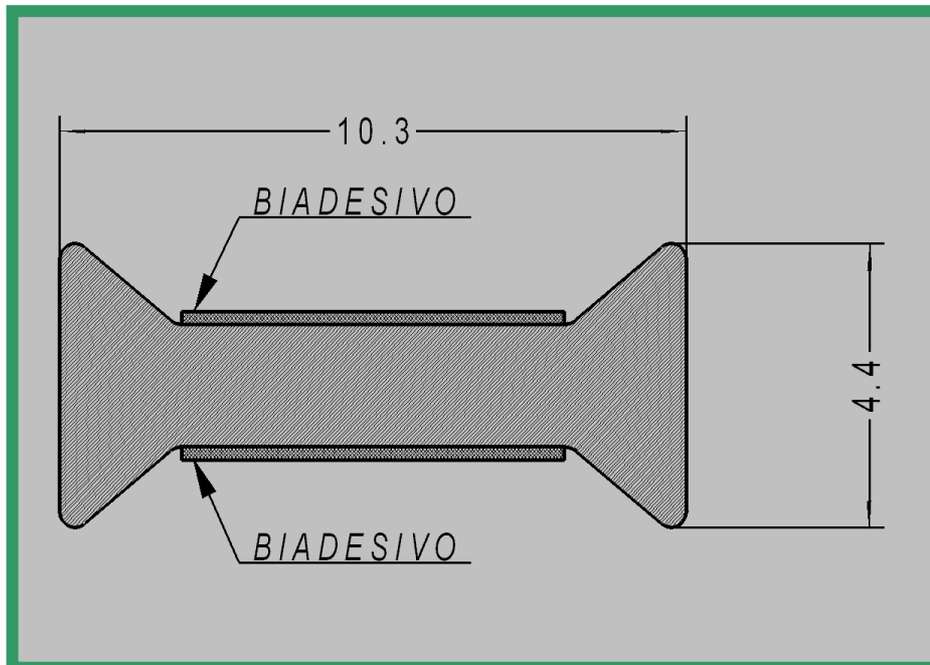
Profilo 1010.16
Materiale : PMMA SATINATO



PROFILI ILLUMINAZIONE

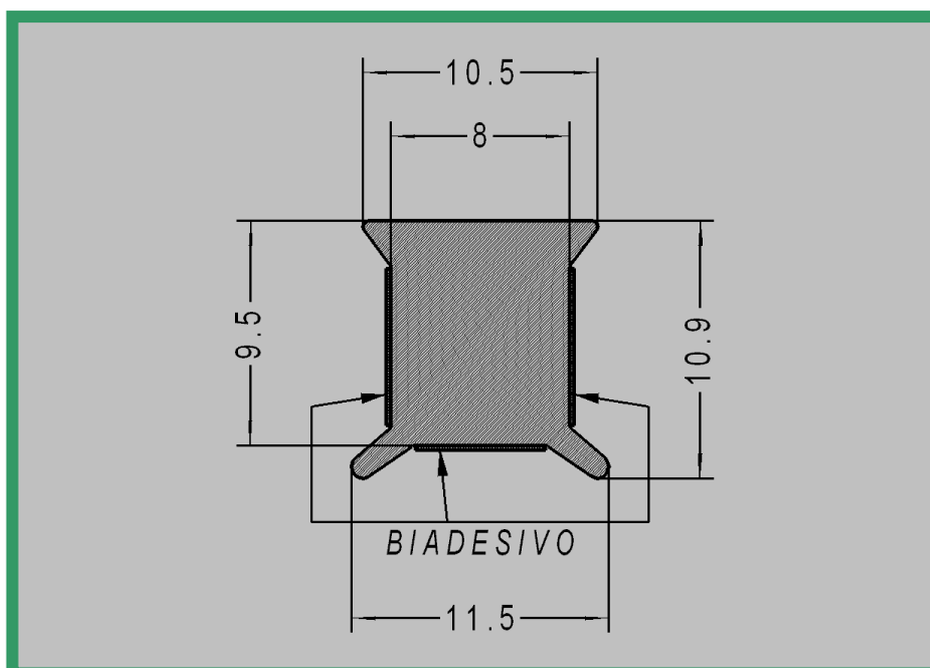
Profilo 1010.17

Materiale : PC TRASPARENTE + BIADESIVO



Profilo 1010.18

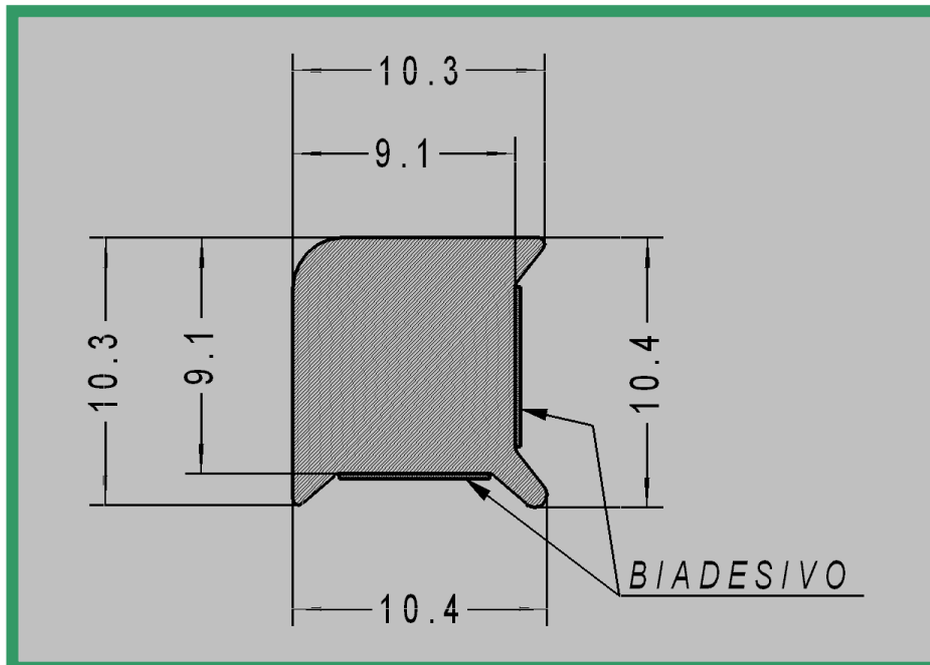
Materiale : PC TRASPARENTE + BIADESIVO



PROFILI ILLUMINAZIONE

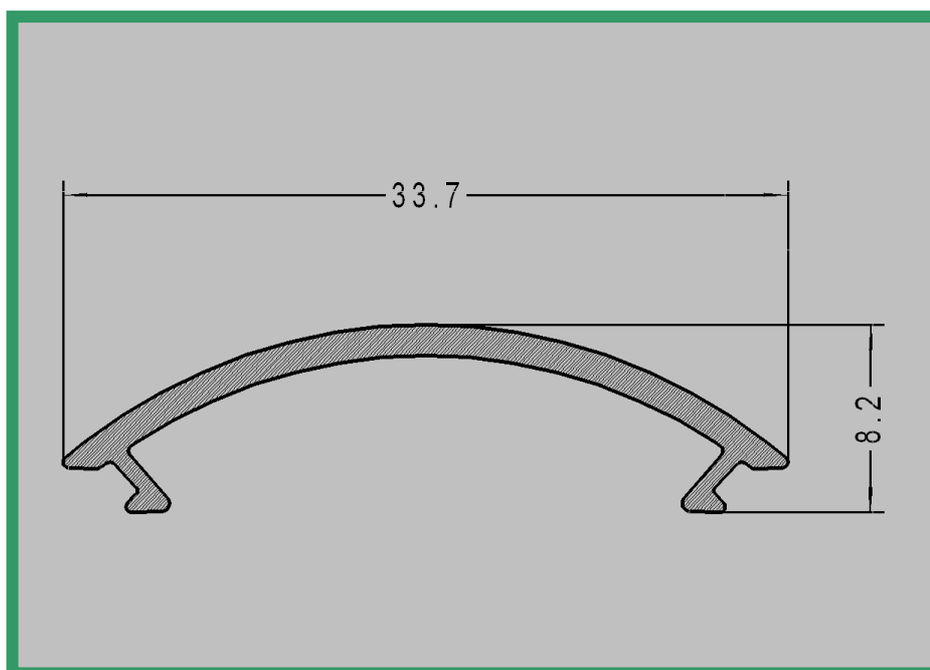
Profilo 1010.19

Materiale : PC TRASPARENTE + BIADESIVO



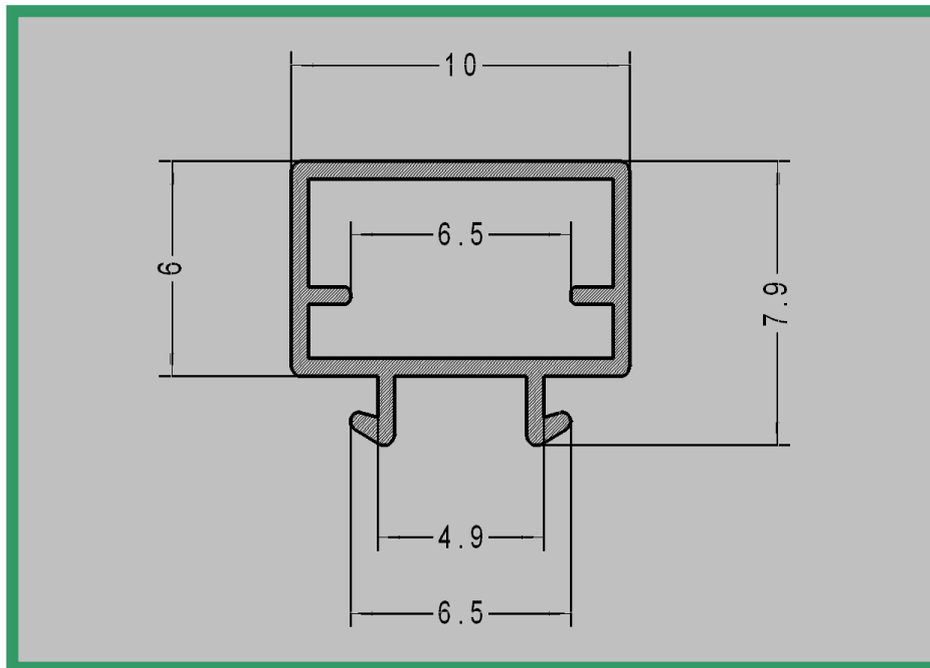
Profilo 1010.20

Materiale : PMMA SATINATO

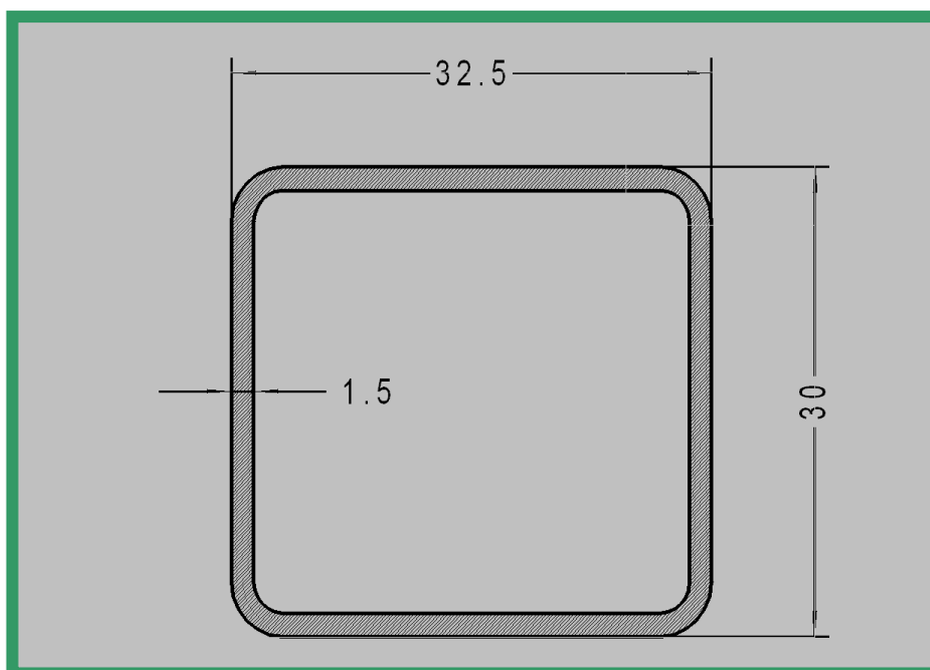


PROFILI ILLUMINAZIONE

Profilo 1010.21
Materiale : PC TRASPARENTE / OPALE

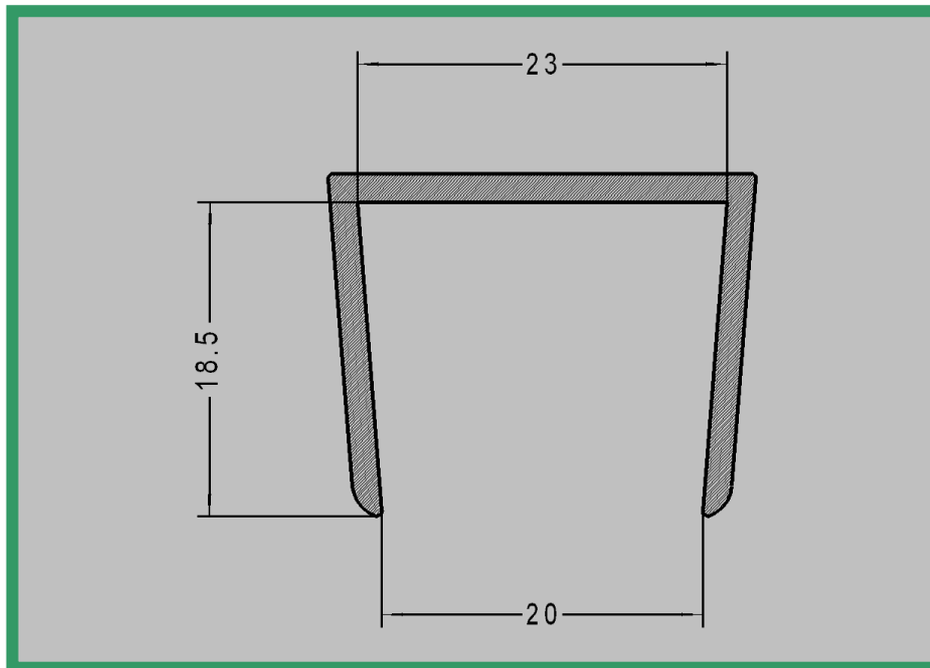


Profilo 1010.22
Materiale : PC OPALE

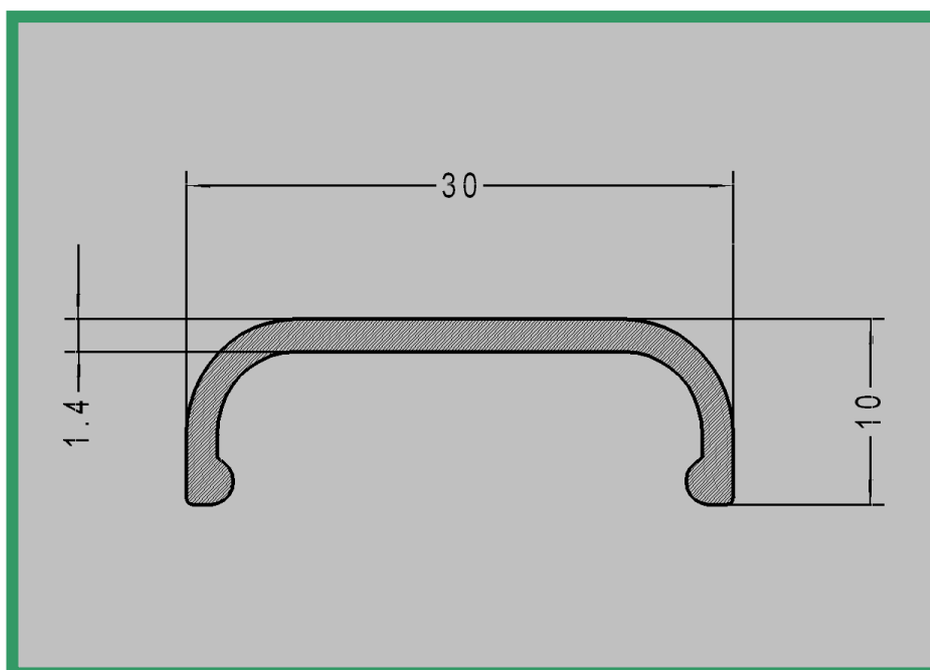


PROFILI ILLUMINAZIONE

Profilo 1010.23
Materiale : PMMA SATINATO

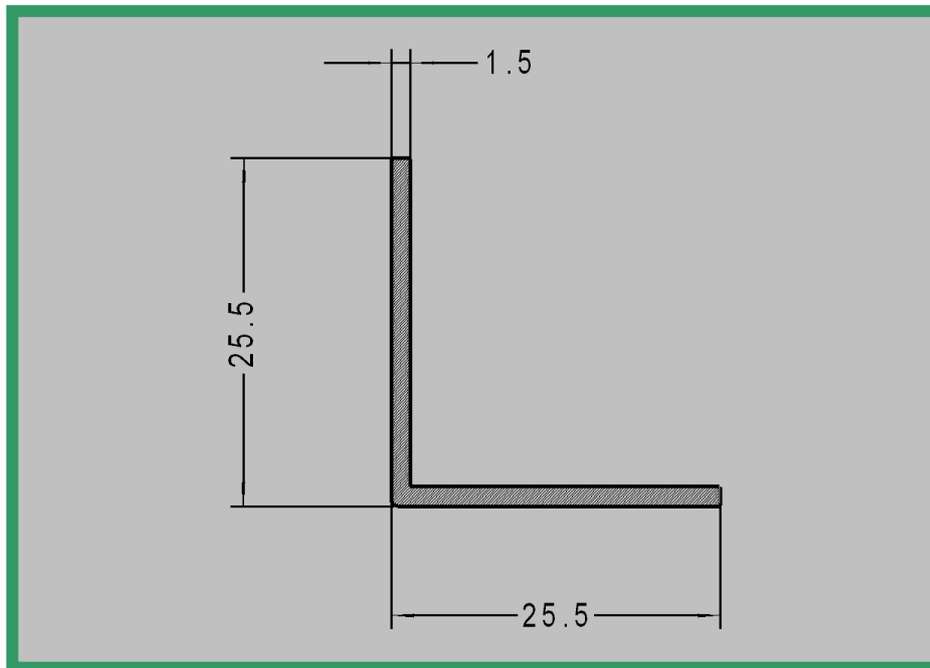


Profilo 1010.24
Materiale : PC TRASPARENTE / OPALE

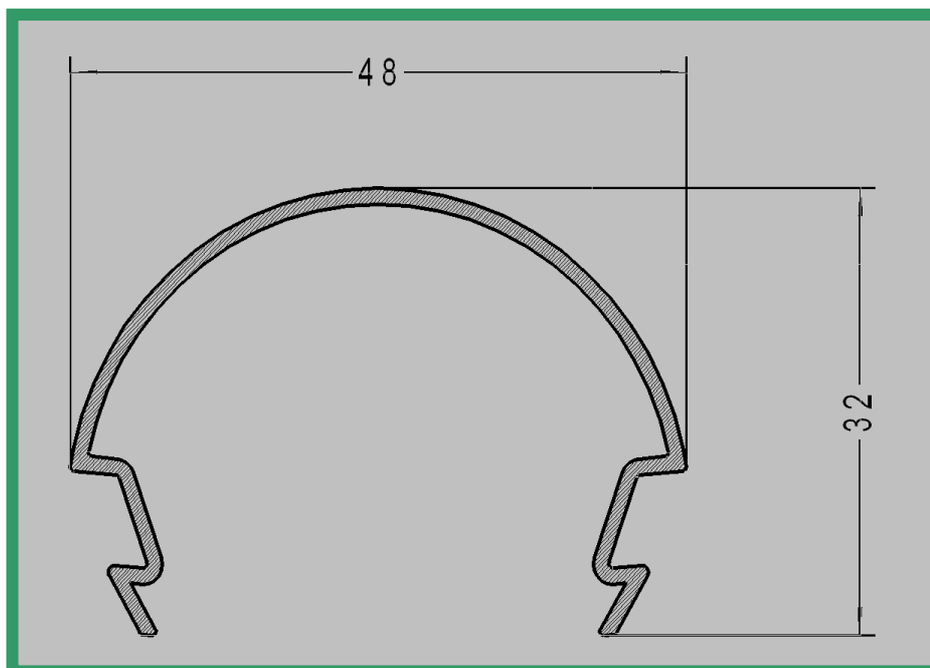


PROFILI ILLUMINAZIONE

Profilo 1010.25
Materiale : PMMA SATINATO

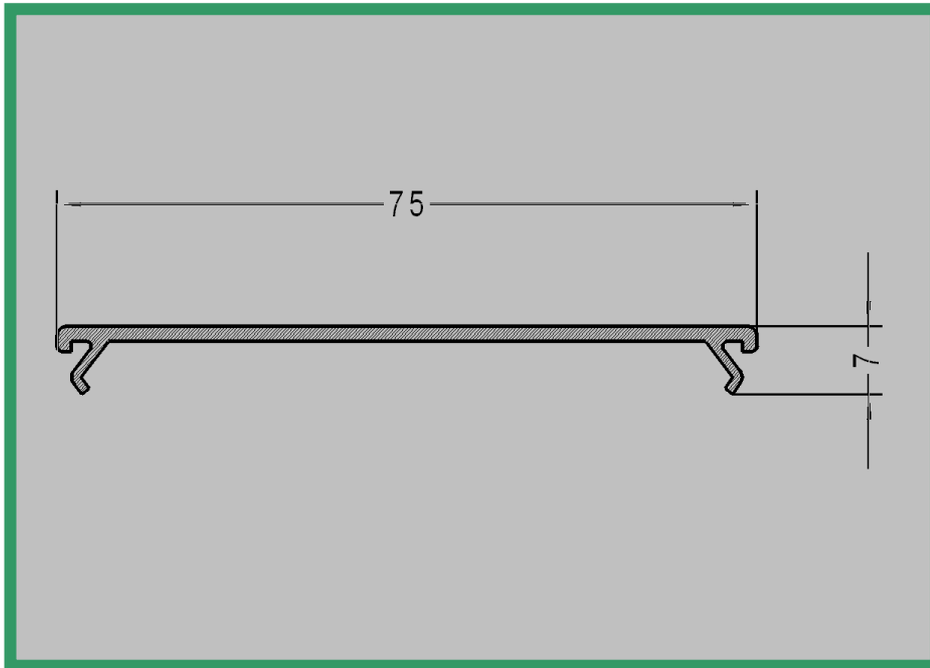


Profilo 1010.26
Materiale : PC OPALE

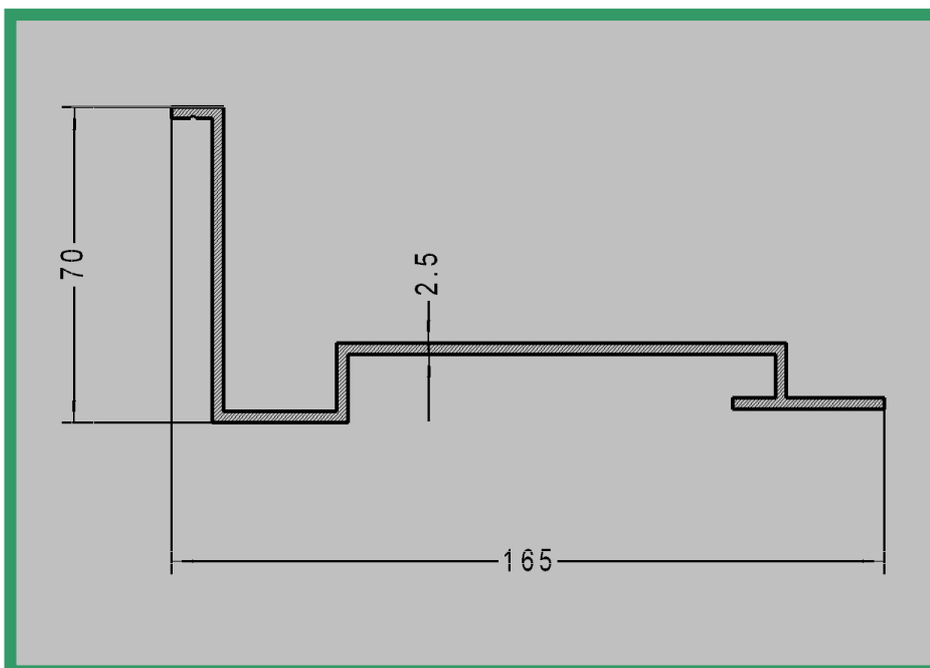


PROFILI ILLUMINAZIONE

Profilo 1010.27
Materiale : PC SATINATO SBB

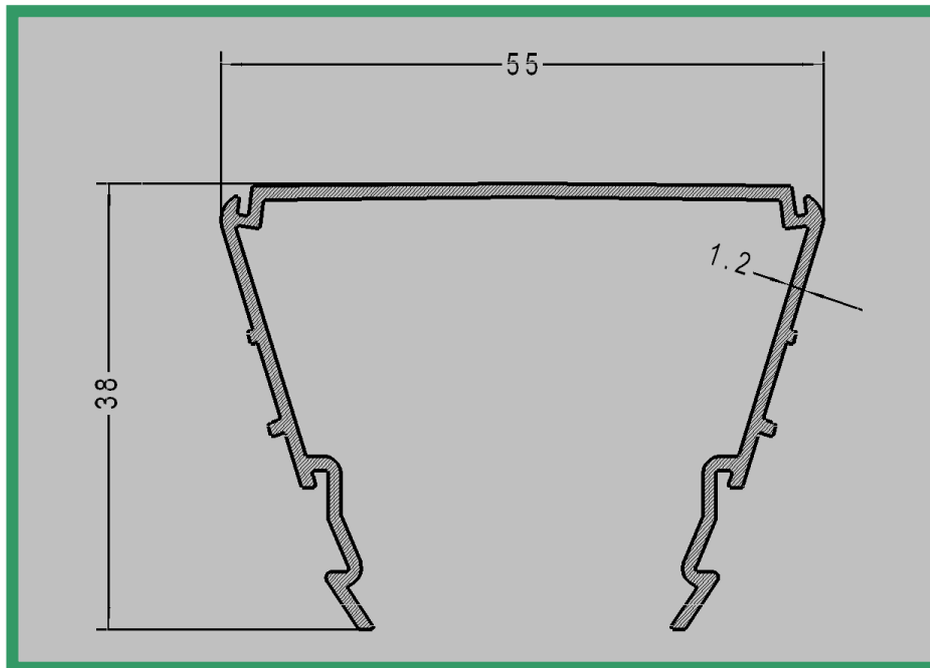


Profilo 1010.28
Materiale : PC OPAL

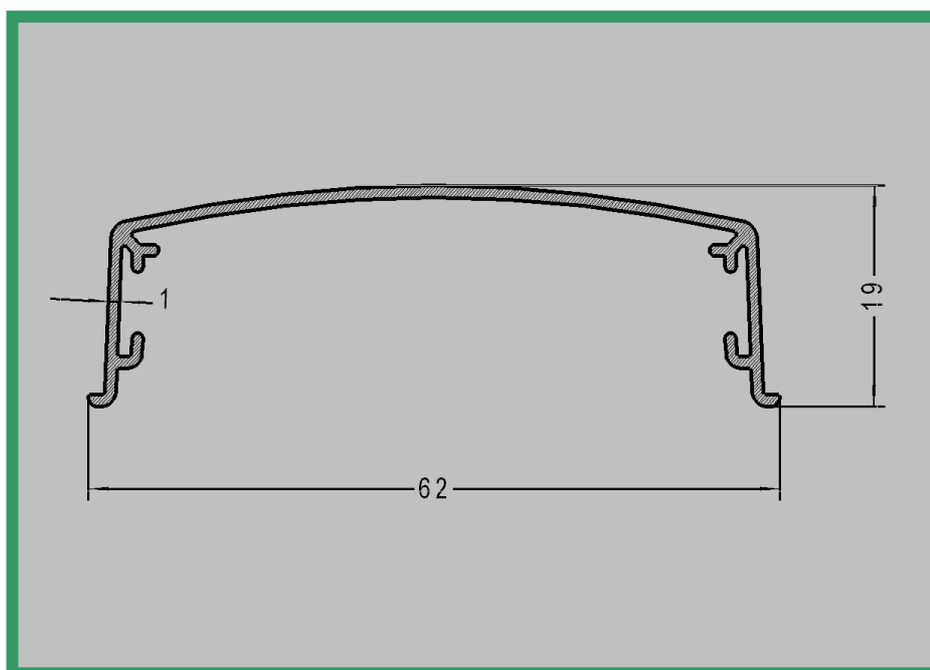


PROFILI ILLUMINAZIONE

Profilo 1010.29
Materiale : PC OPALE

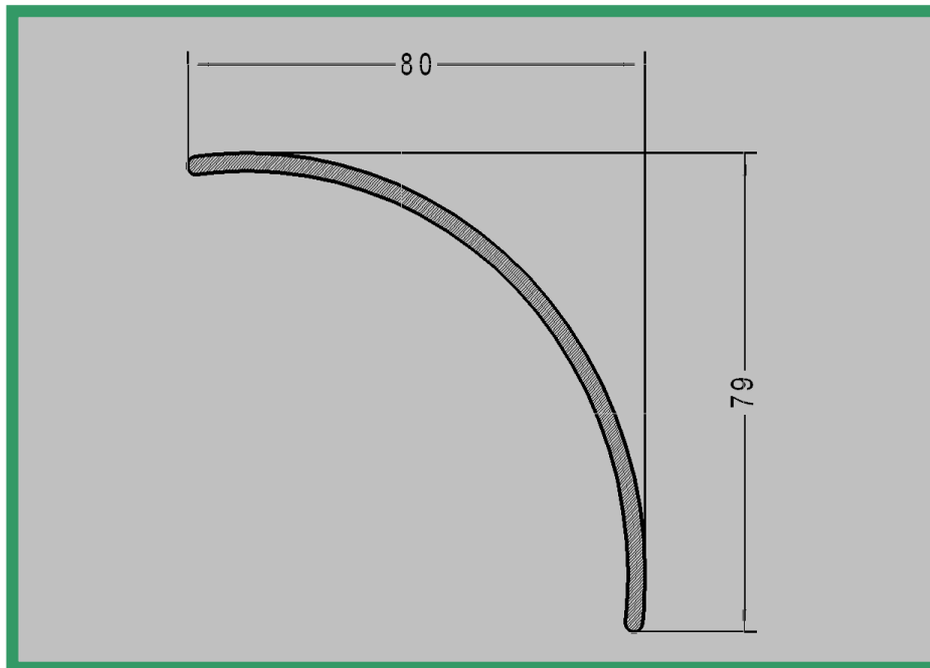


Profilo 1010.30
Materiale : PC OPALE

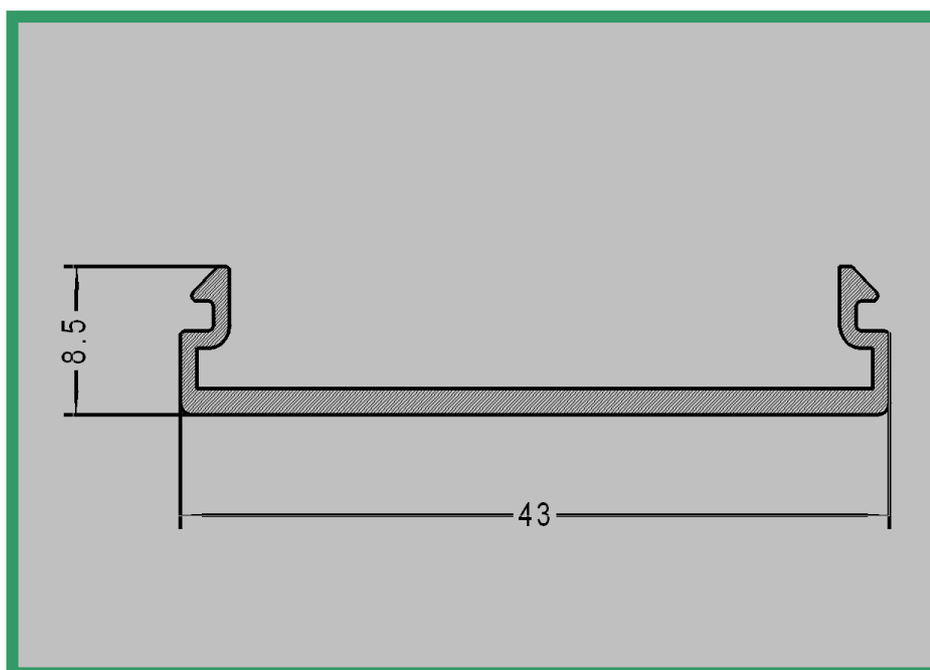


PROFILI ILLUMINAZIONE

Profilo 1010.31
Materiale : PMMA SATINATO

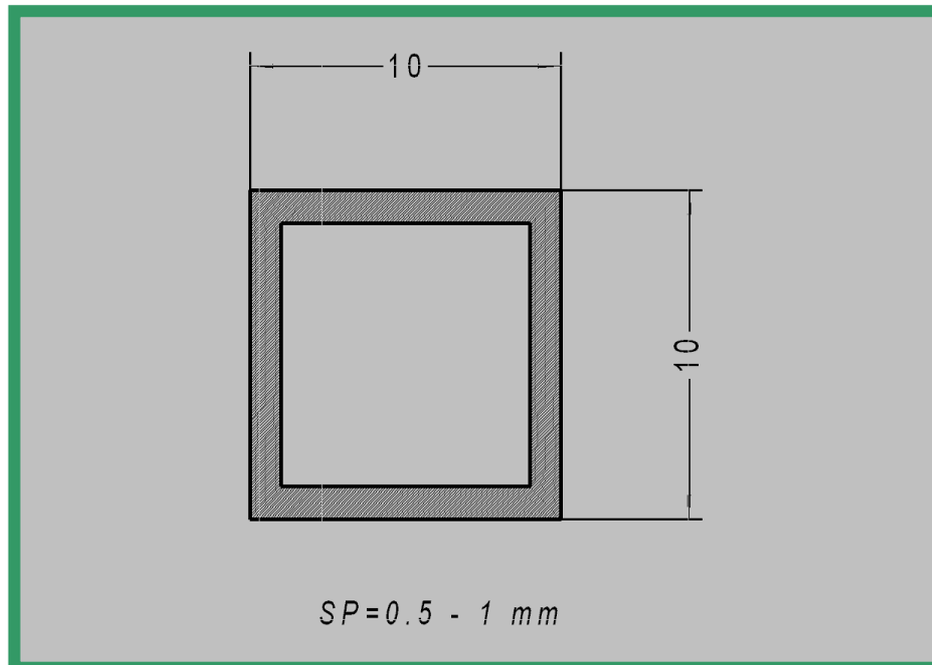


Profilo 1010.32
Materiale : PC OPALE

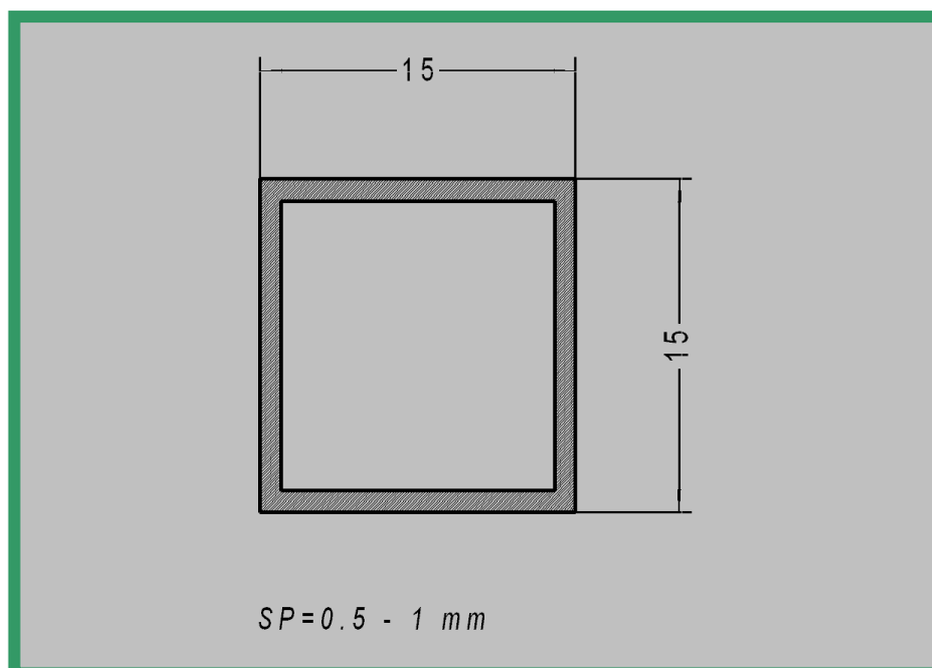


PROFILI ILLUMINAZIONE

Profilo 1010.33
Materiale : PC TRASPARENTE / OPALE

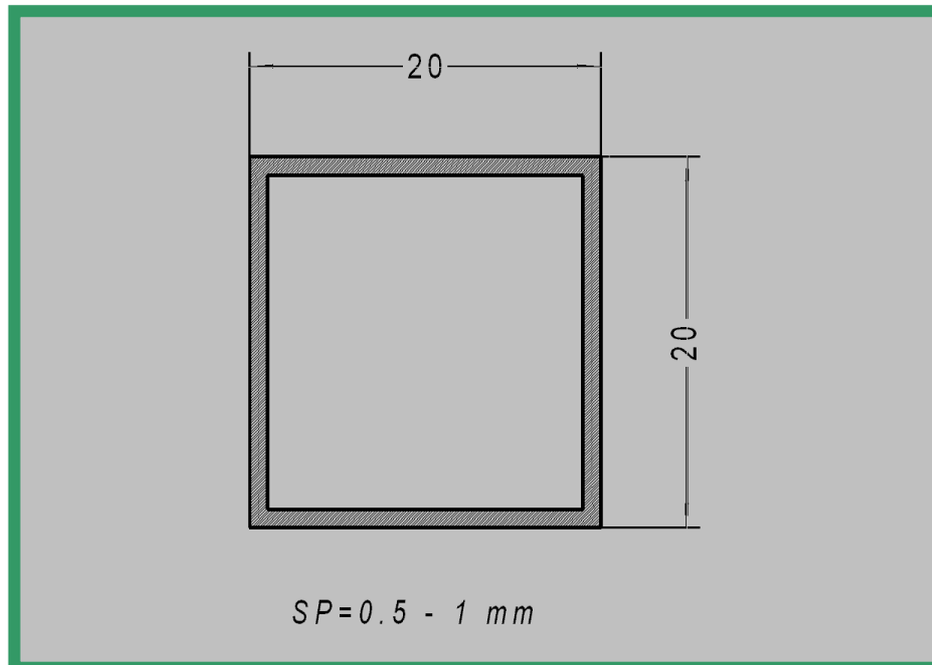


Profilo 1010.34
Materiale : PC TRASPARENTE / OPALE

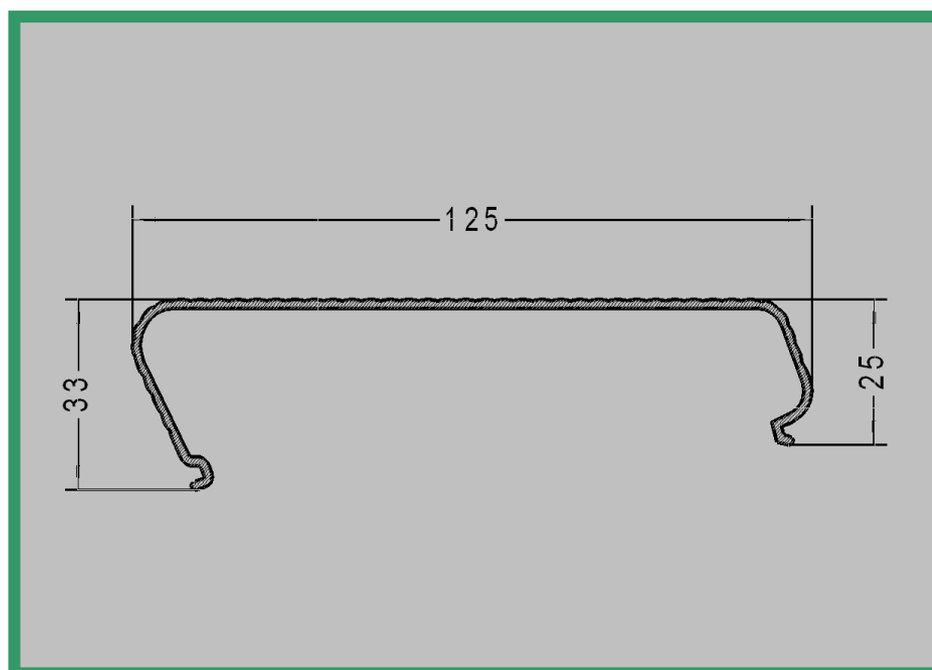


PROFILI ILLUMINAZIONE

Profilo 1010.35
Materiale : PC TRASPARENTE / OPALE

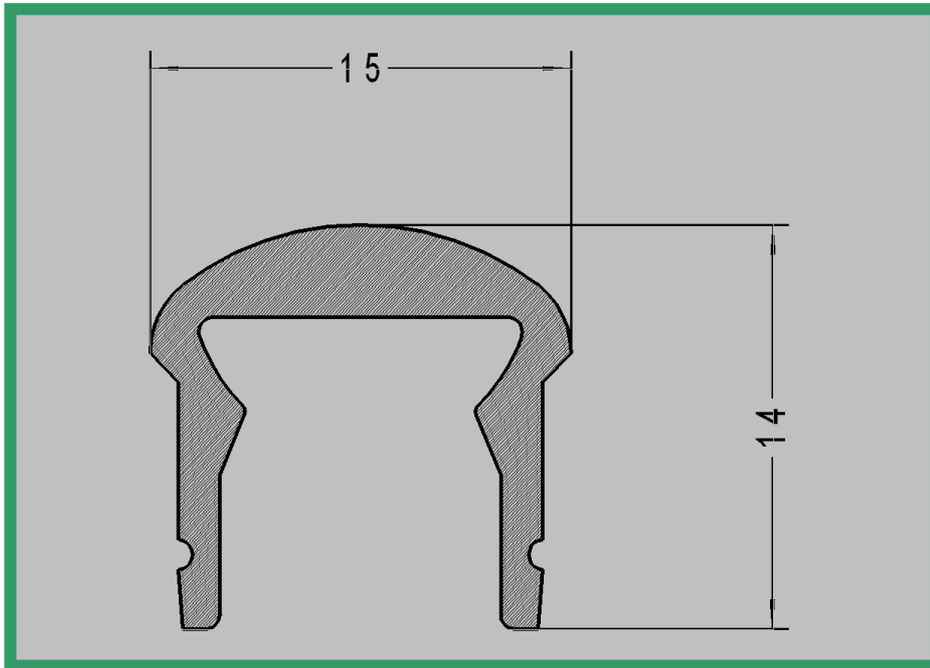


Profilo 1010.36
Materiale : PC OPALE

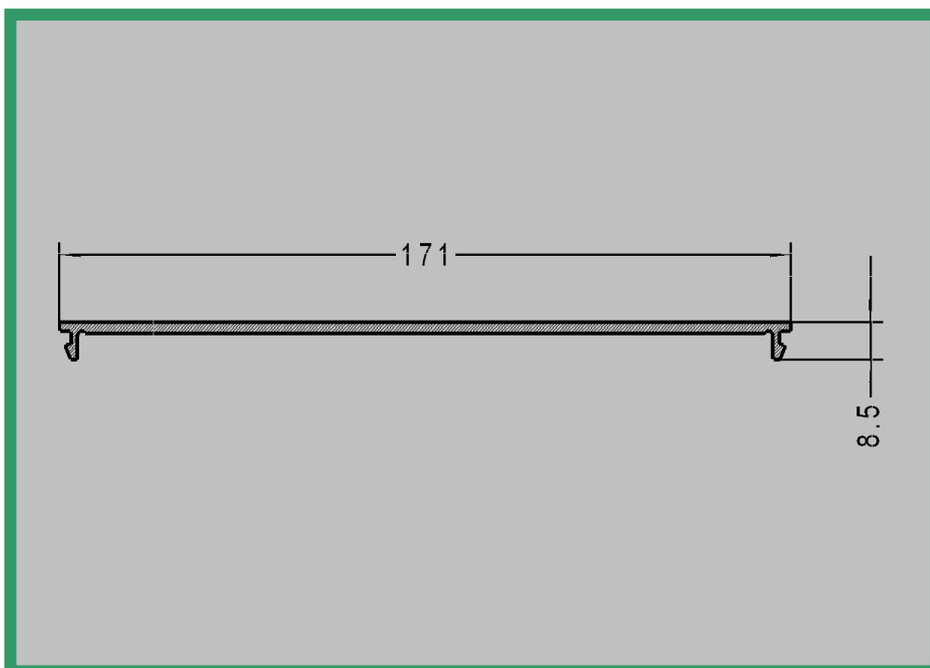


PROFILI ILLUMINAZIONE

Profilo 1010.37
Materiale : PMMA TRASPARENTE

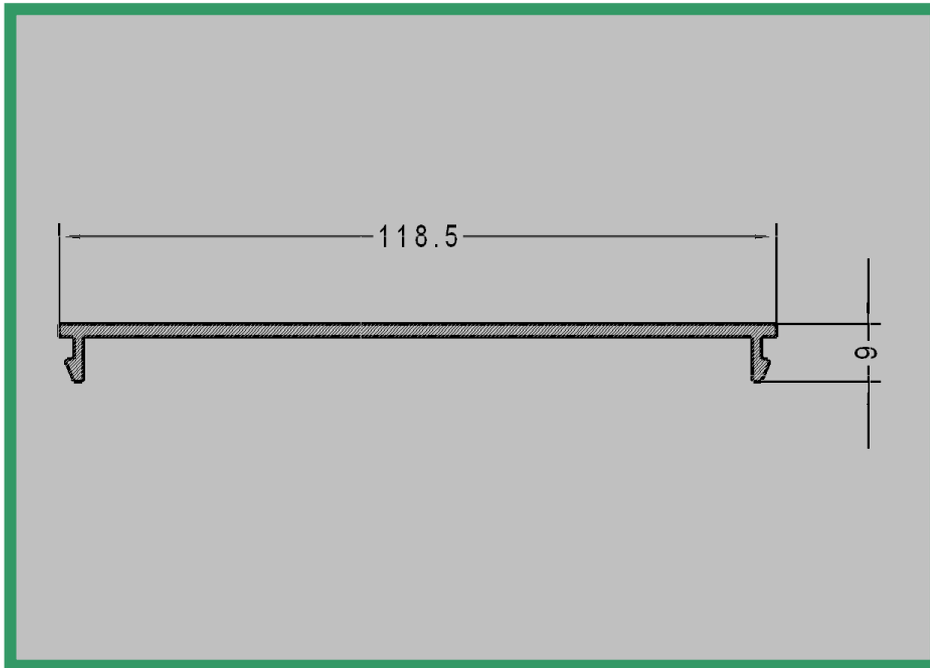


Profilo 1010.38
Materiale : PC SATINATO SBB

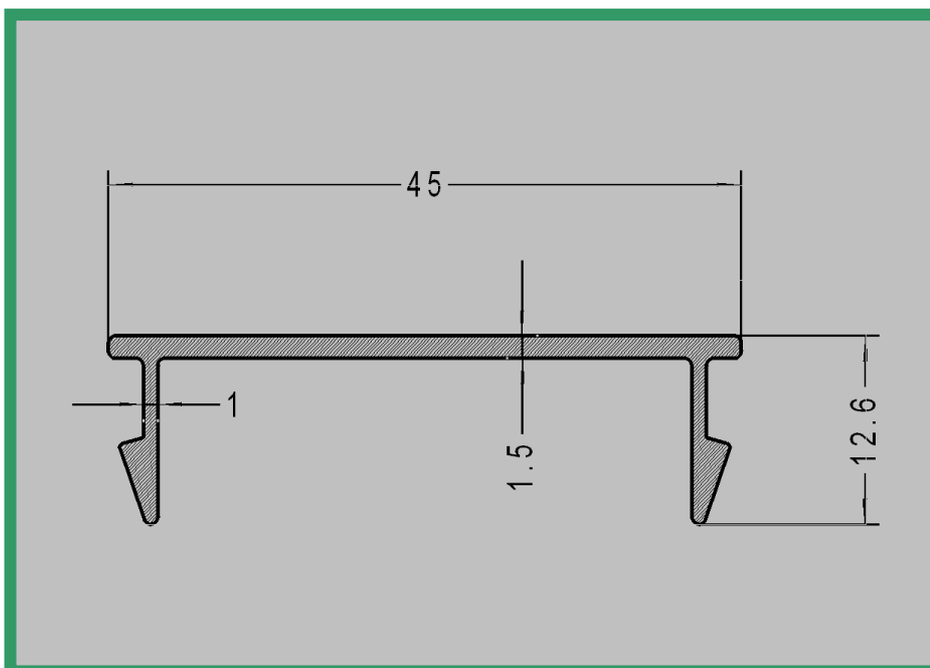


PROFILI ILLUMINAZIONE

Profilo 1010.39
Materiale : PC SATINATO SBB

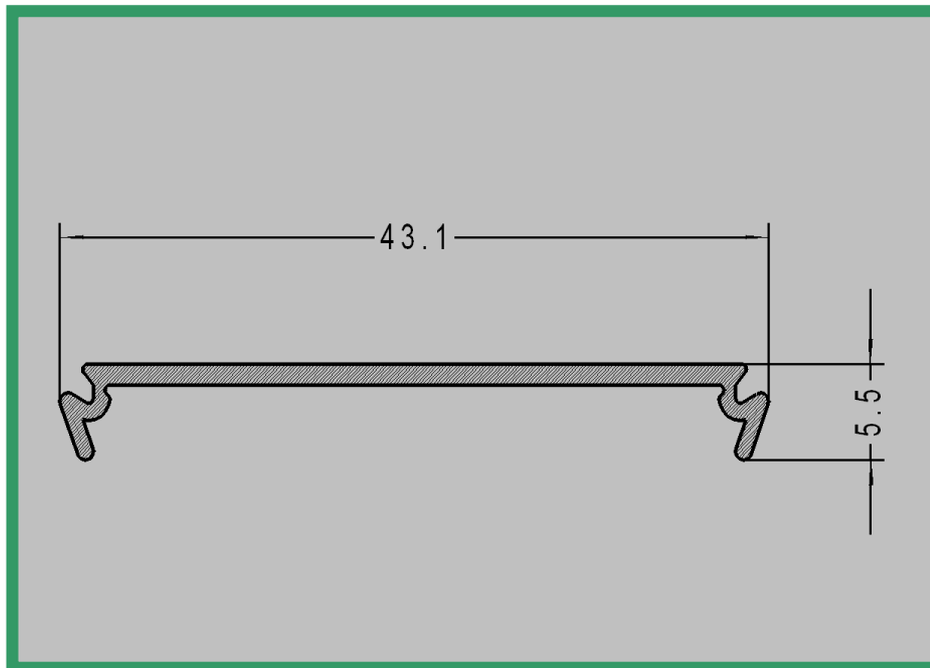


Profilo 1010.40
Materiale : PC SATINATO SBB

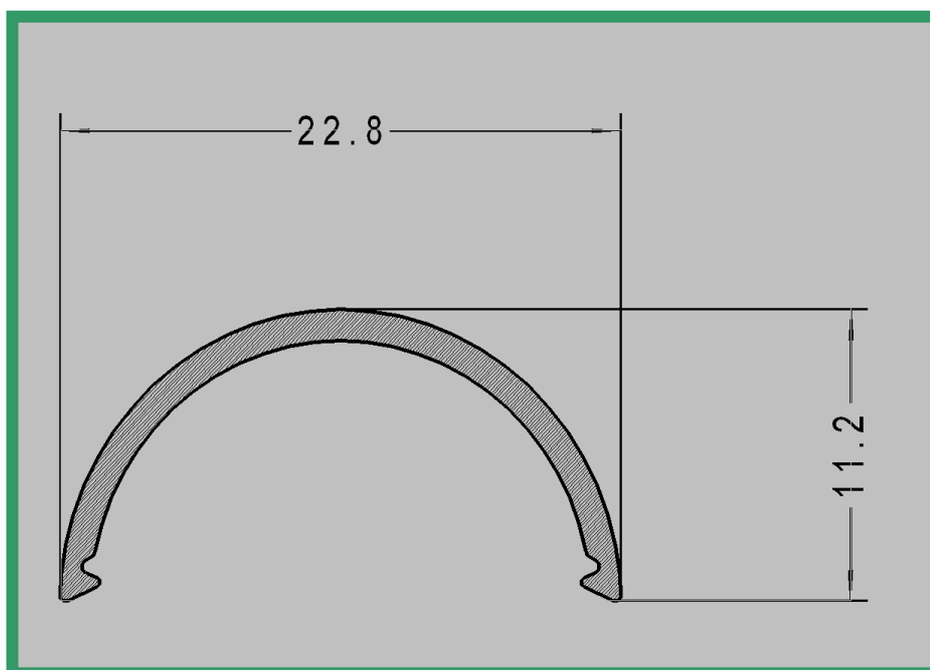


PROFILI ILLUMINAZIONE

Profilo 1010.41
Materiale : PMMA SATINATO

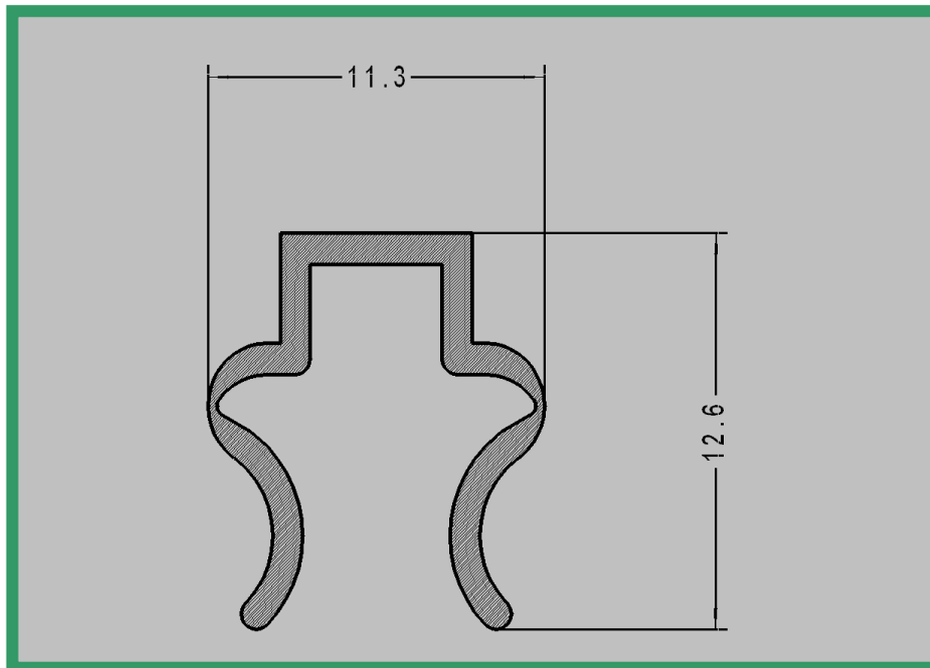


Profilo 1010.42
Materiale : PMMA SATINATO

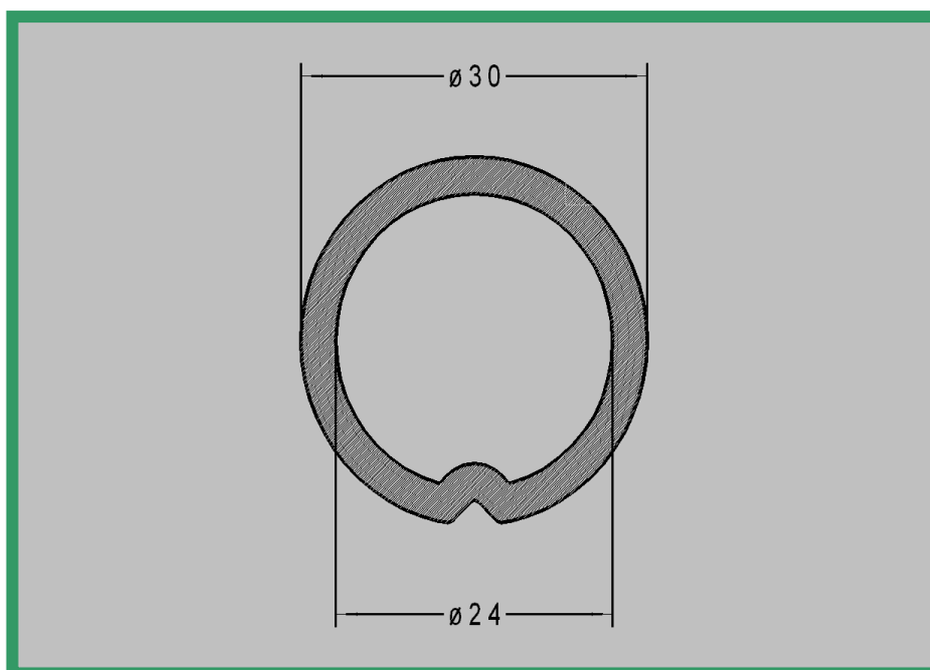


PROFILI ILLUMINAZIONE

Profilo 1010.43
Materiale : PC TRASPARENTE / OPALE

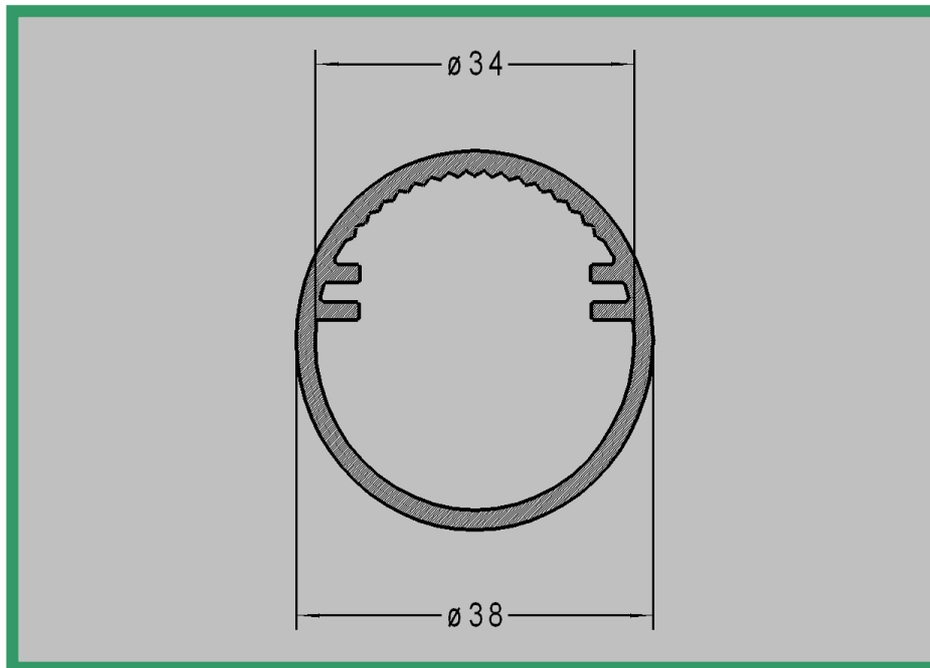


Profilo 1010.44
Materiale : PC TRASPARENTE / OPALE

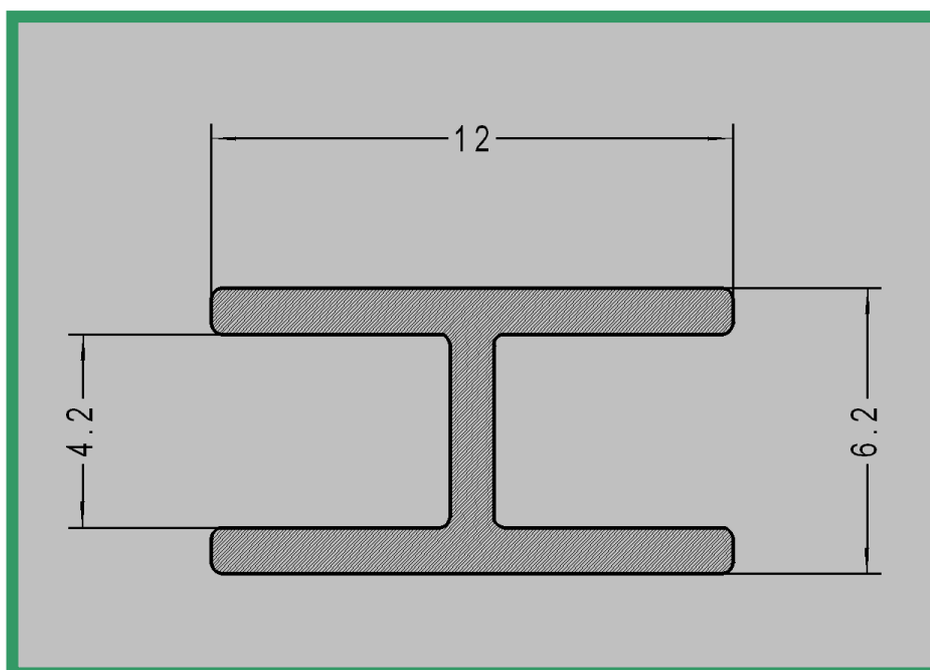


PROFILI ILLUMINAZIONE

Profilo 1010.45
Materiale : PC TRASPARENTE

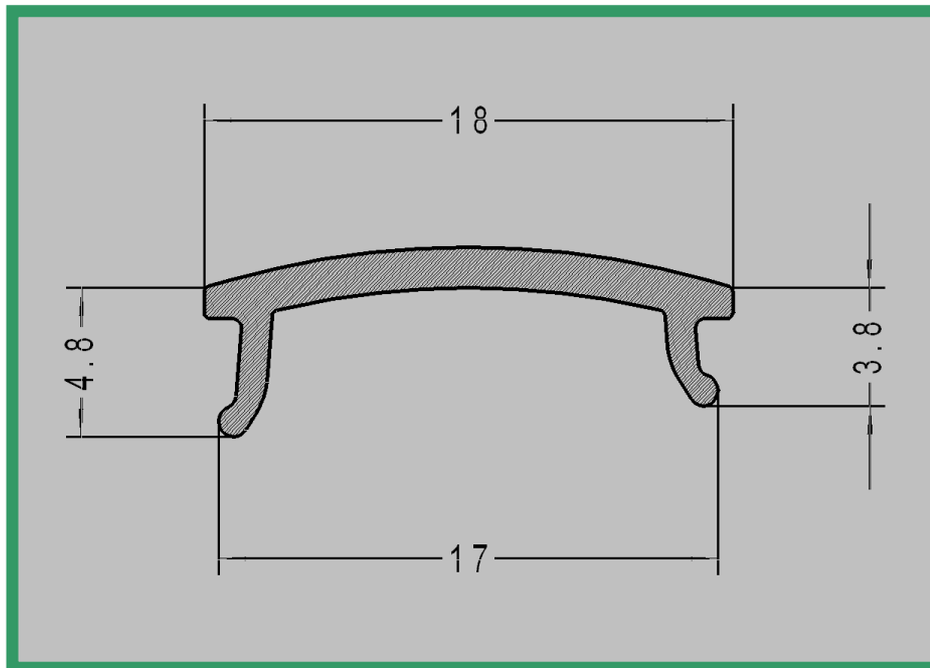


Profilo 1010.46
Materiale : PC TRASPARENTE

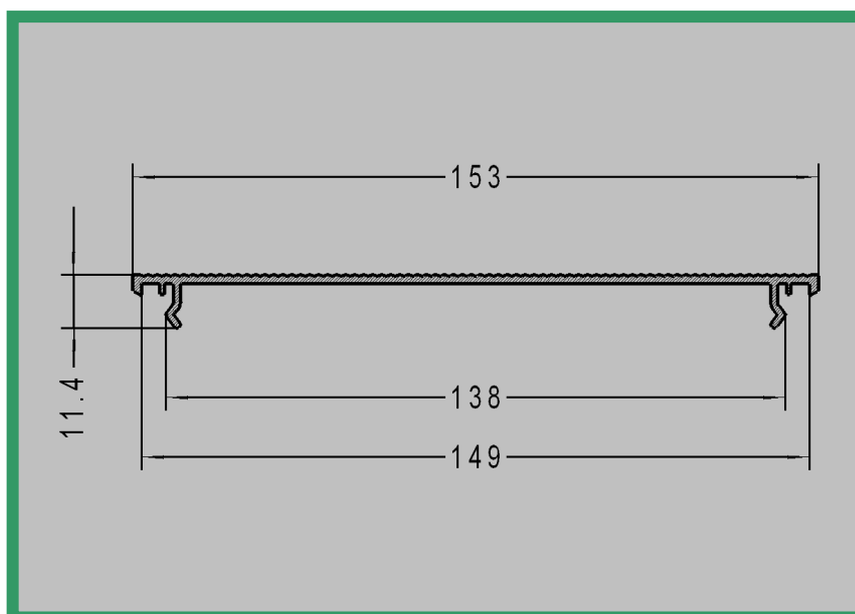


PROFILI ILLUMINAZIONE

Profilo 1010.47
Materiale : PC TRASPARENT / OPAL

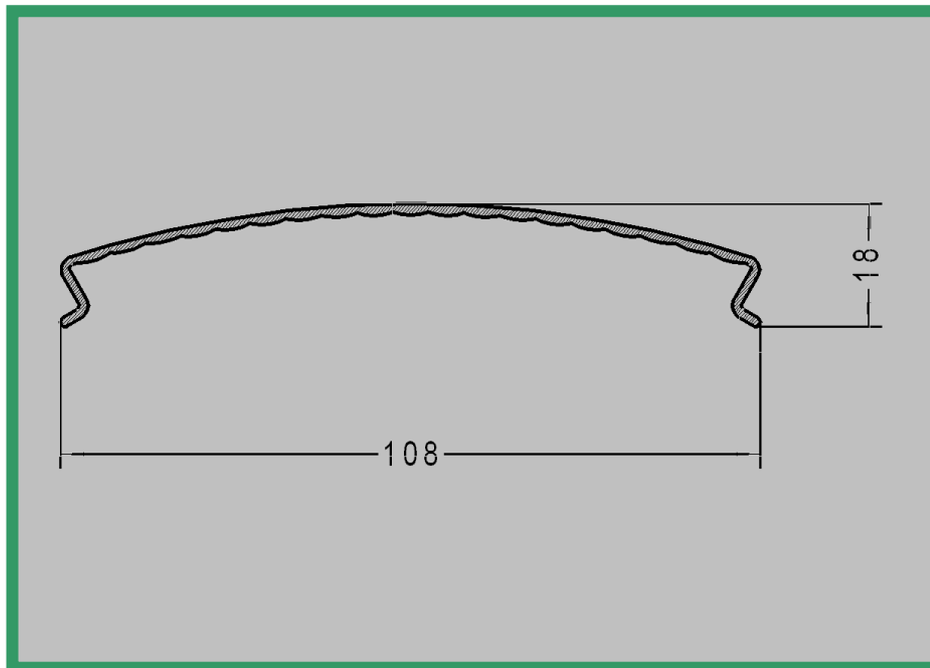


Profilo 1010.48
Materiale : PC OPALE

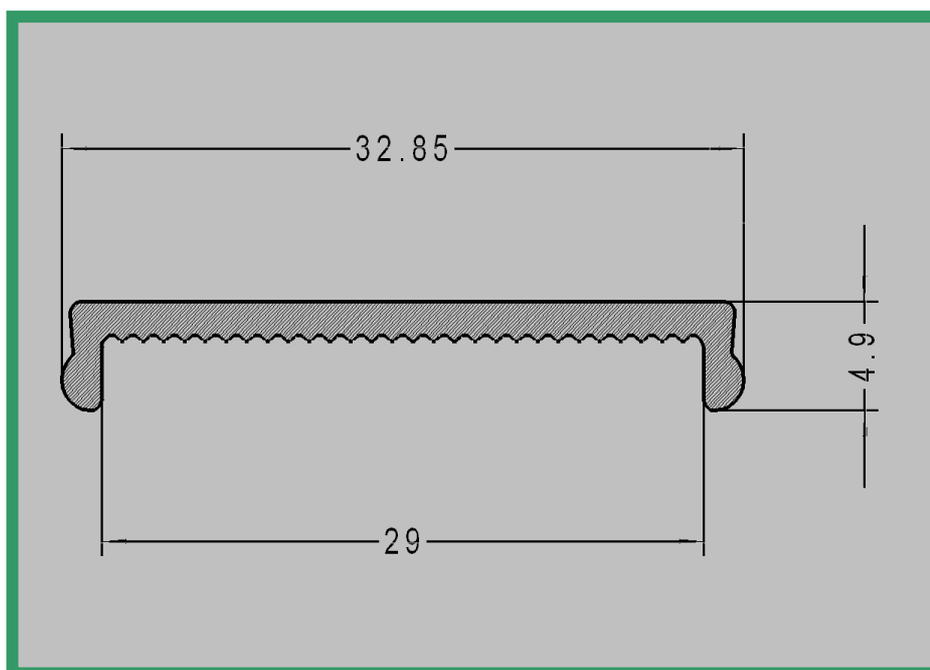


PROFILI ILLUMINAZIONE

Profilo 1010.49
Materiale : PC TRASPARENTE / OPALE

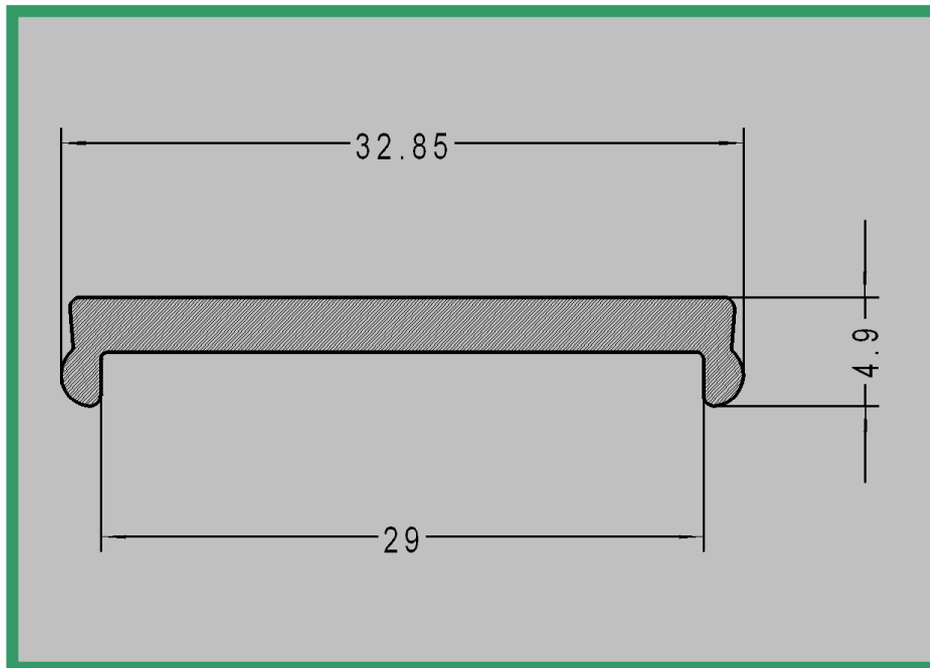


Profilo 1010.50
Materiale : PC SATINATO SBB

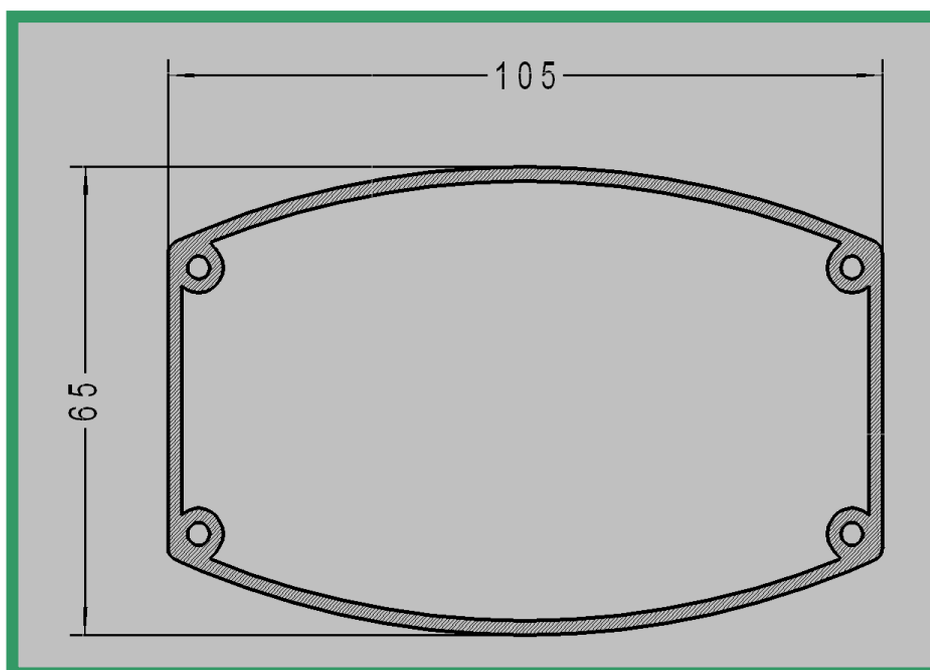


PROFILI ILLUMINAZIONE

Profilo 1010.51
Materiale : PC TRASPARENTE / OPALE

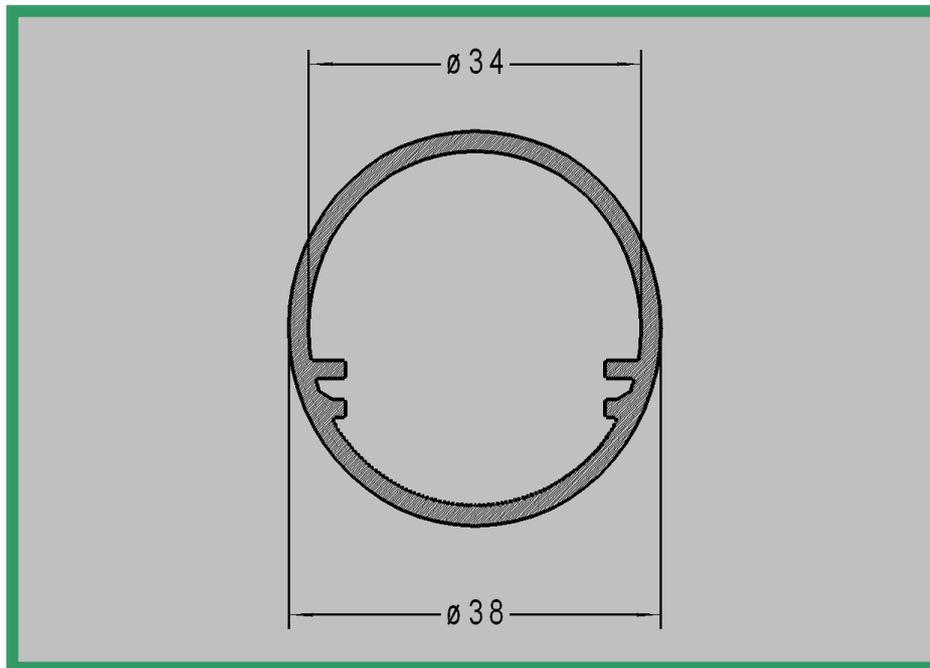


Profilo 1010.52
Materiale : PC SATINATO SBB

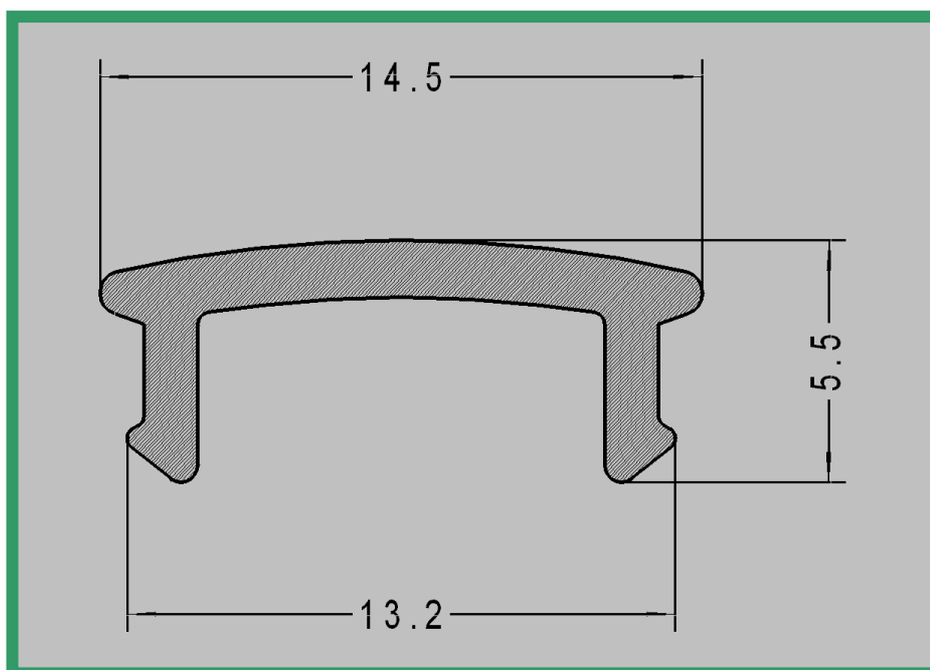


PROFILI ILLUMINAZIONE

Profilo 1010.53
Materiale : PC TRASPARENTE

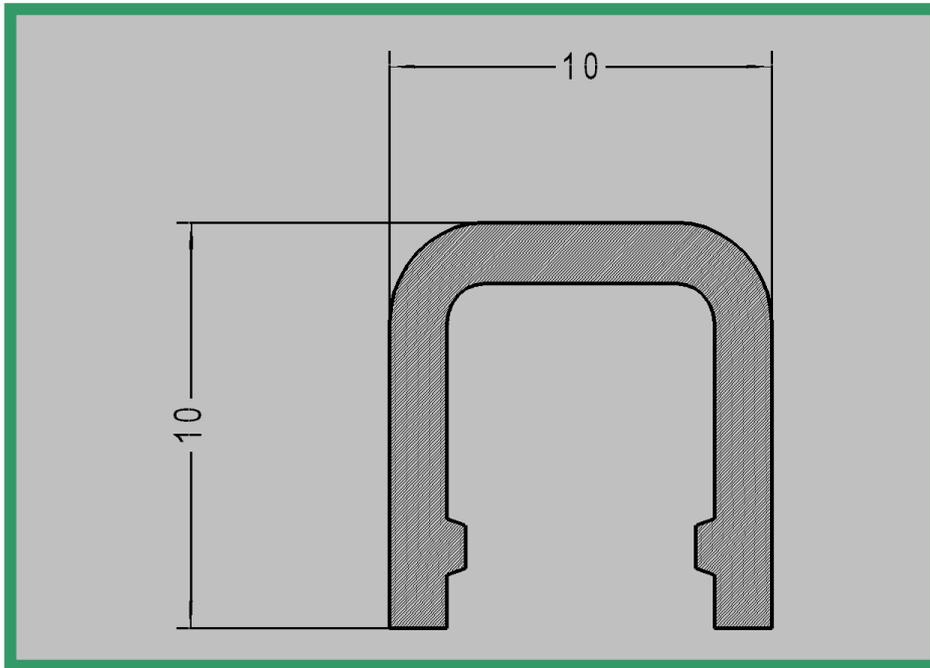


Profilo 1010.54
Materiale : PC TRASPARENTE / OPALE

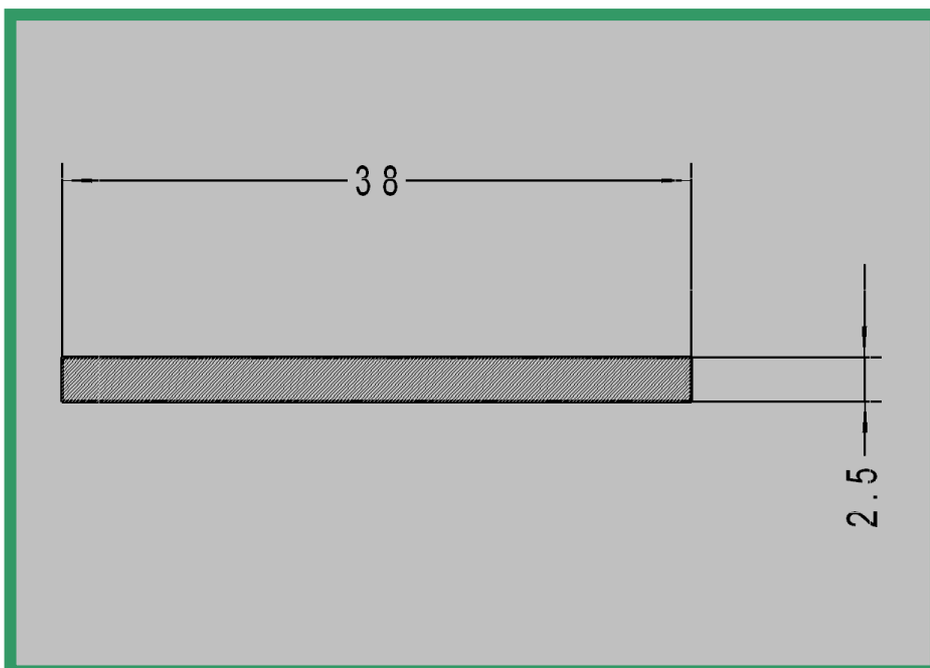


PROFILI ILLUMINAZIONE

Profilo 1010.55
Materiale : PMMA TRASPARENTE

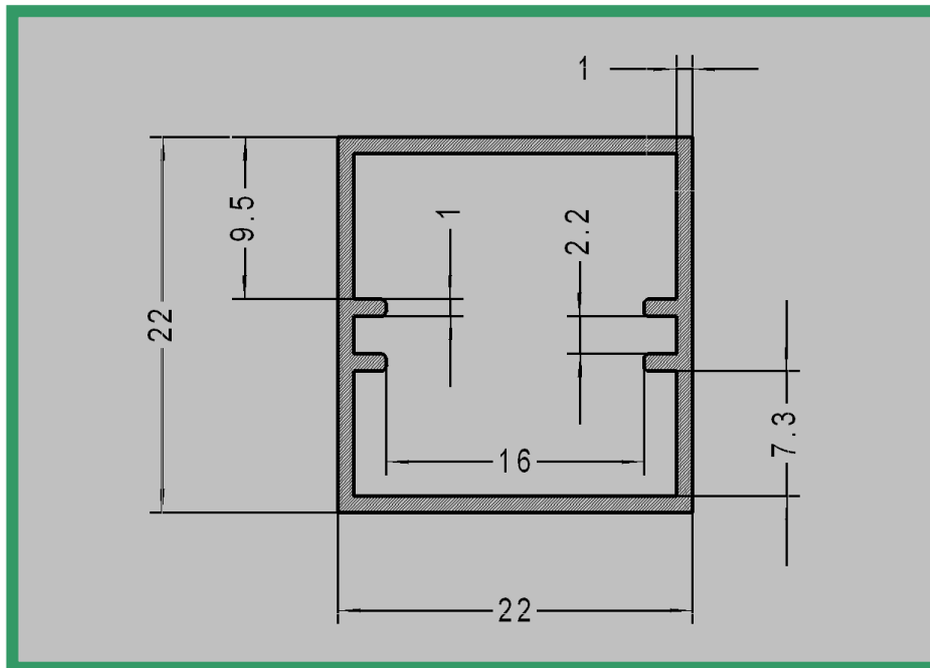


Profilo 1010.56
Materiale : PMMA SATINATO

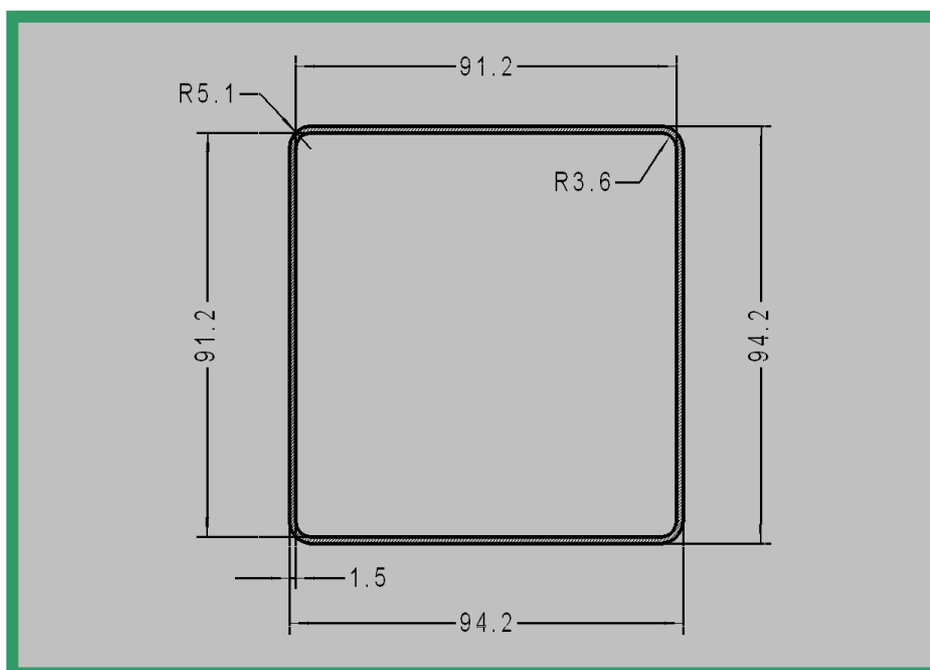


PROFILI ILLUMINAZIONE

Profilo 1010.57
Materiale : PC TRASPARENTE / OPALE

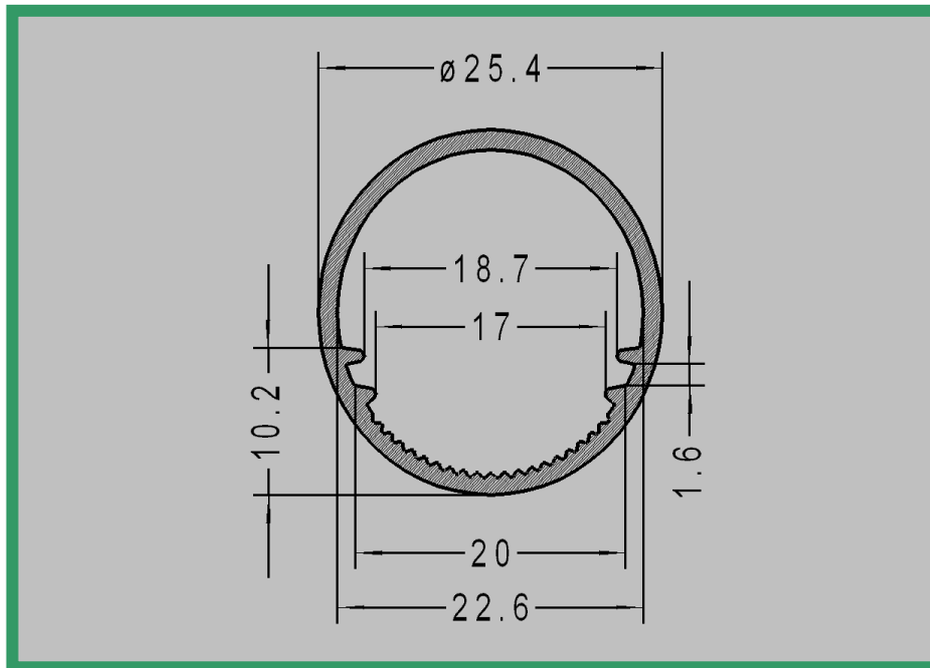


Profilo 1010.58
Materiale : PC SATINATO SBB

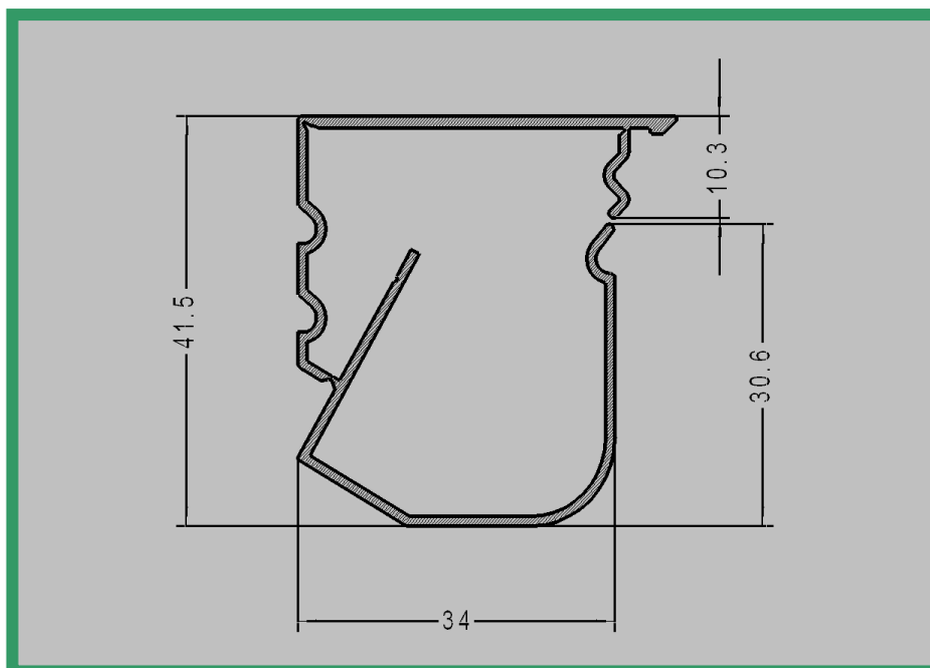


PROFILI ILLUMINAZIONE

Profilo 1010.59
Materiale : PC TRASPARENTE / OPALE

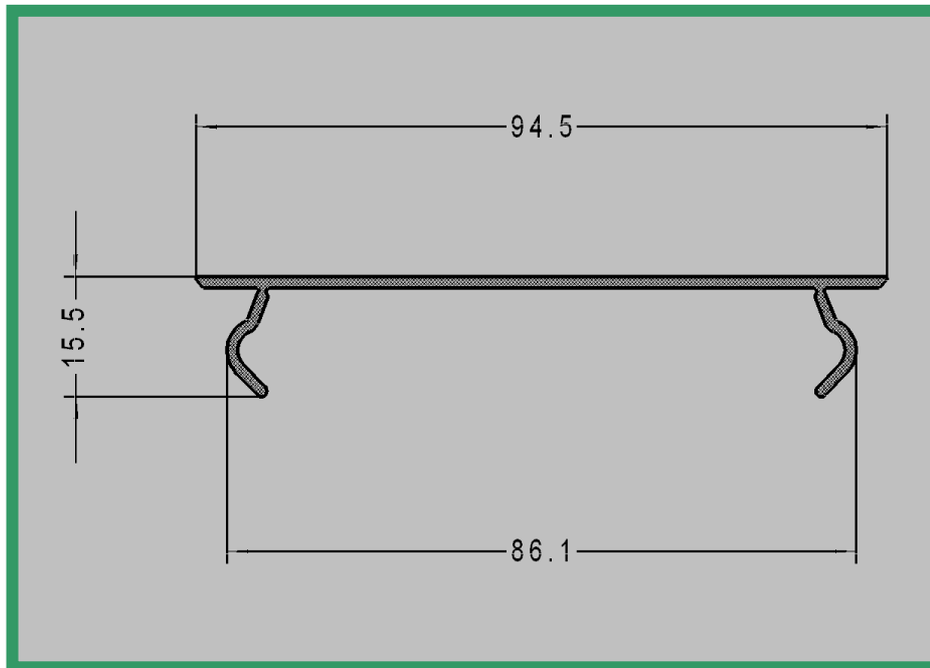


Profilo 1010.60
Materiale : PC

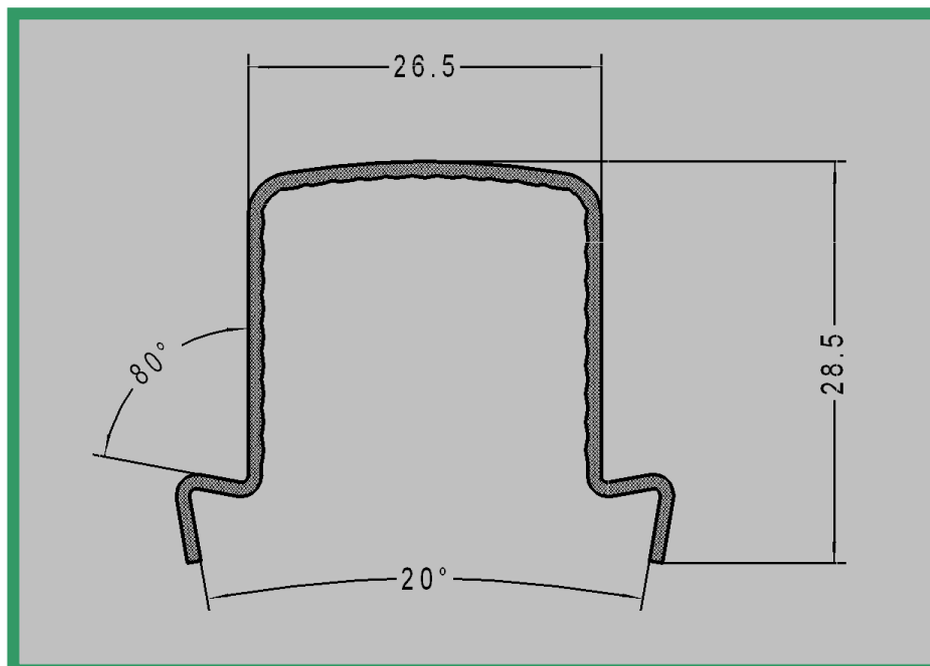


PROFILI ILLUMINAZIONE

Profilo 1010.61
Materiale : PC TRASPARENTE / OPALE

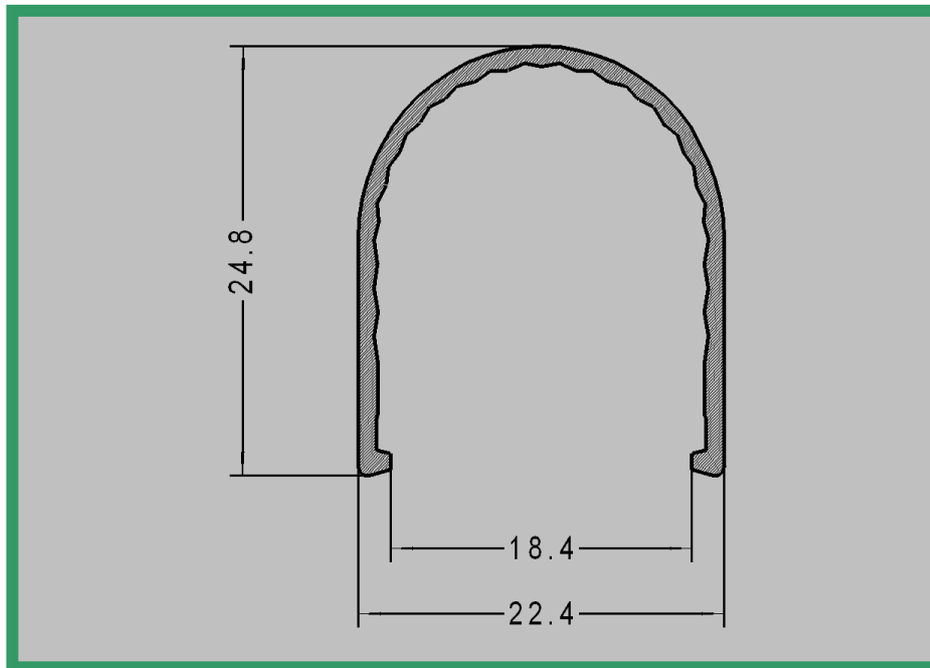


Profilo 1010.62
Materiale : PC

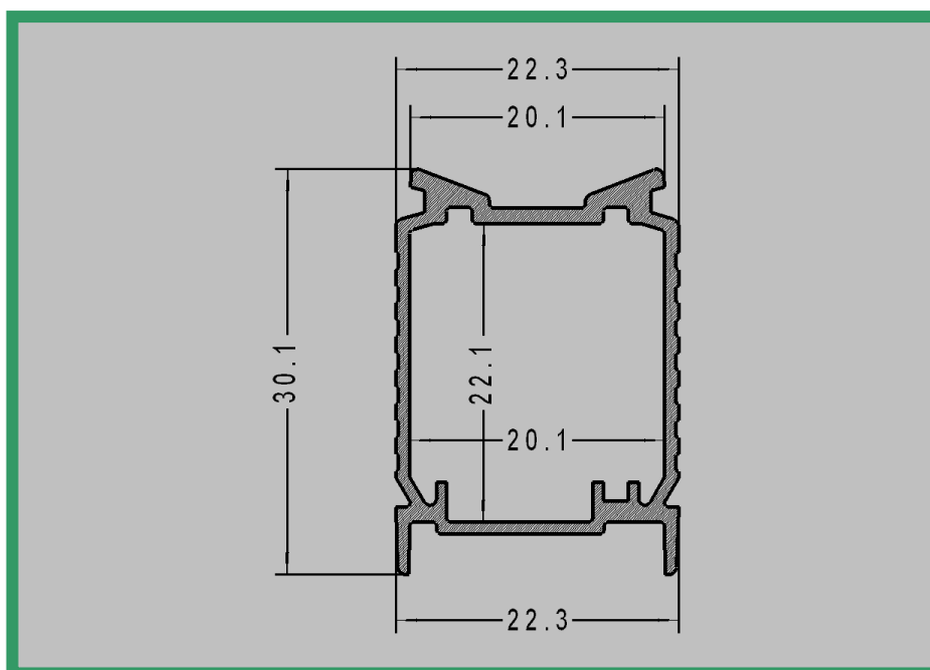


PROFILI ILLUMINAZIONE

Profilo 1010.63
Materiale : PC TRASPARENTE

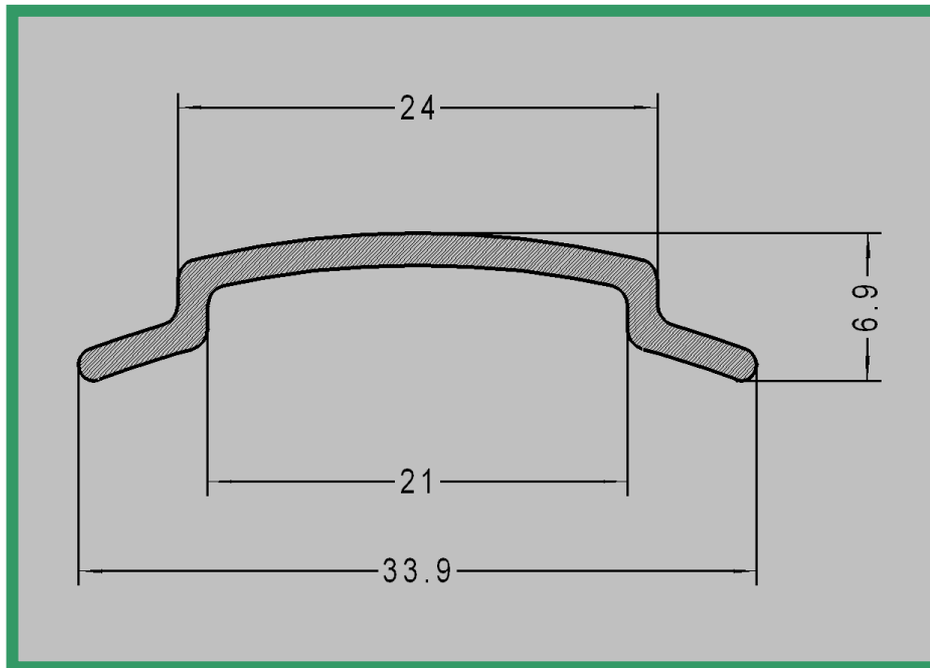


Profilo 1010.64
Materiale : PC BIANCO

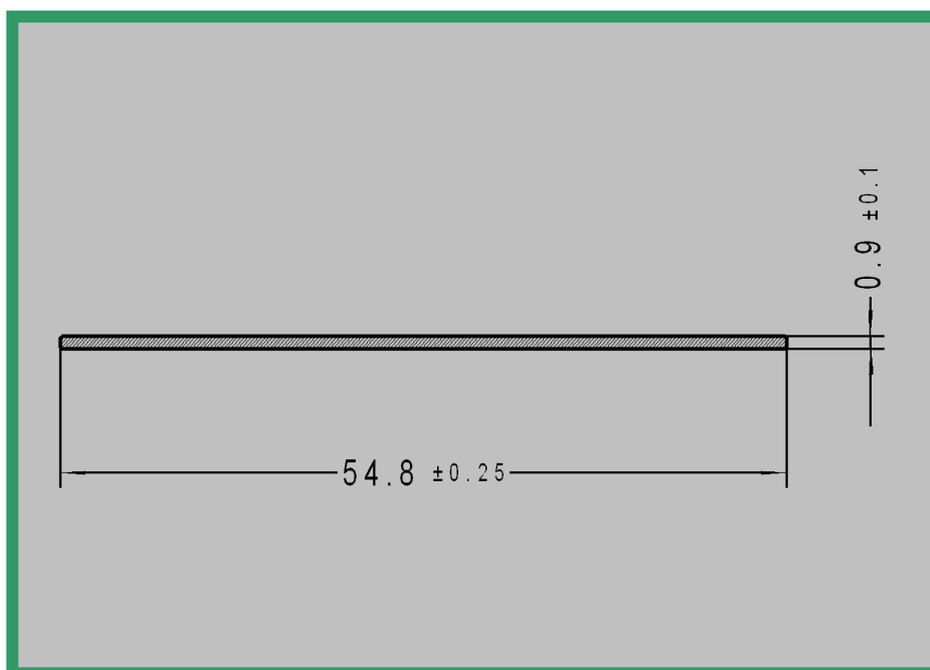


PROFILI ILLUMINAZIONE

Profilo 1010.65
Materiale : PC TRASPARENTE / OPALE

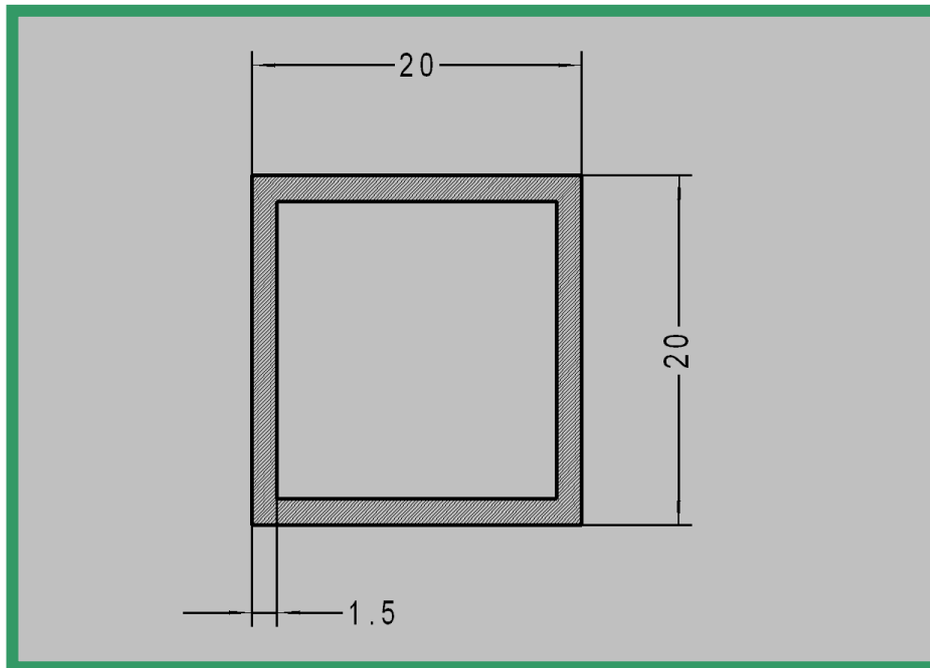


Profilo 1010.66
Materiale : PMMA SATINATO

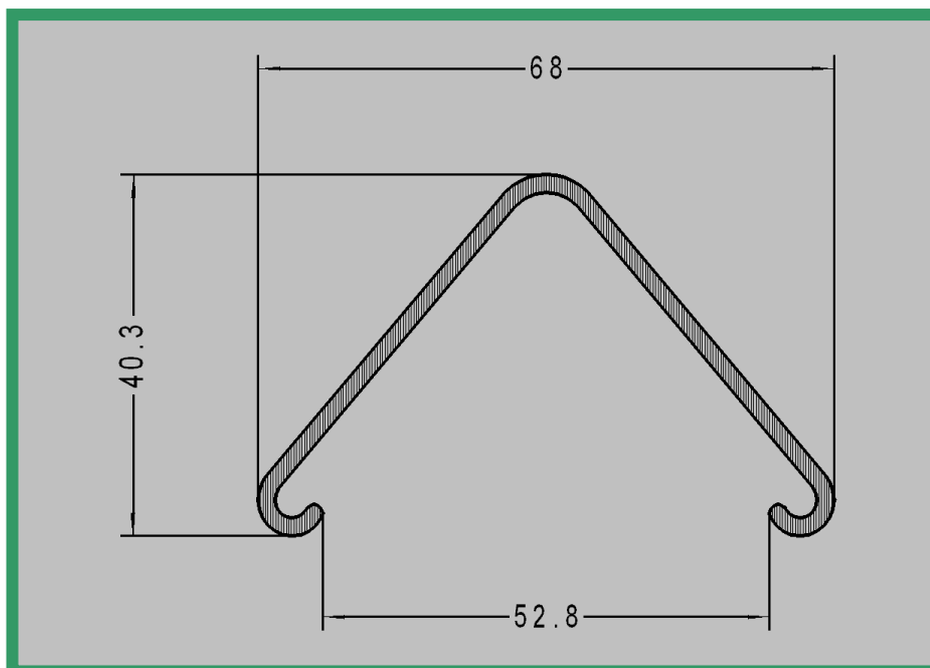


PROFILI ILLUMINAZIONE

Profilo 1010.67
Materiale : PMMA SATINATO

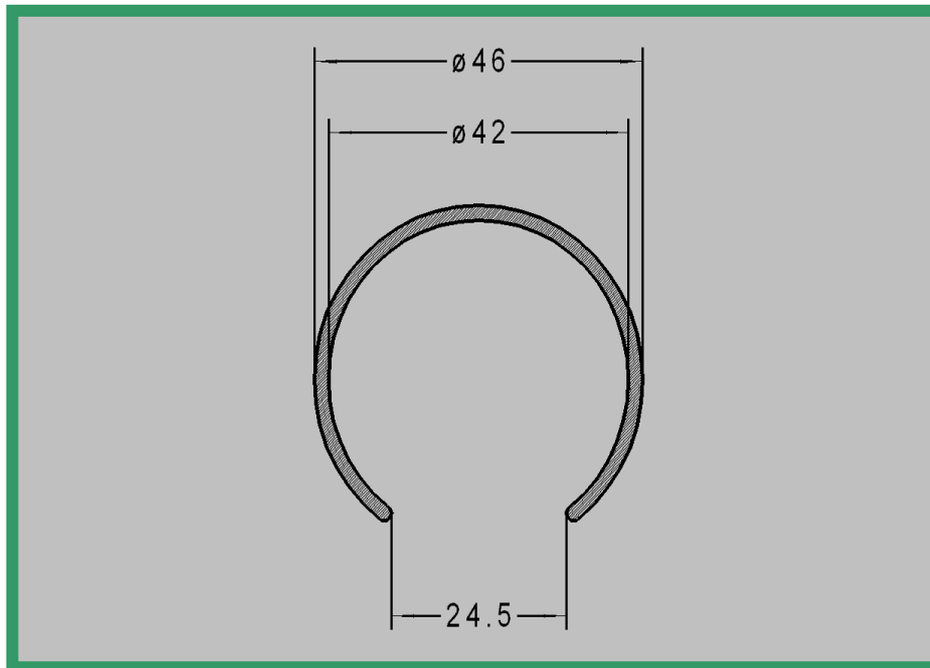


Profilo 1010.68
Materiale : PC TRASPARENTE / OPALE

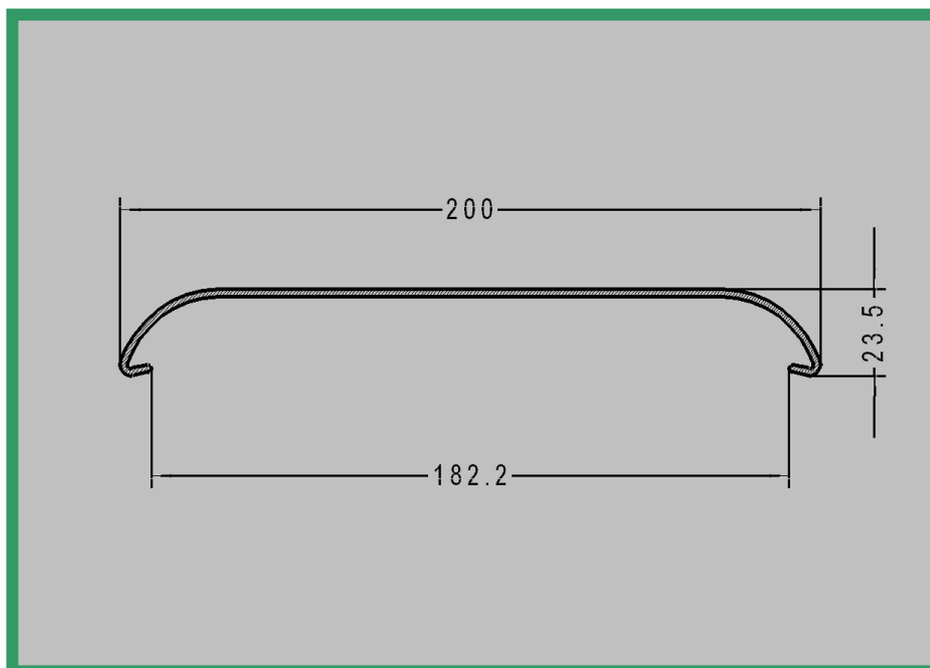


PROFILI ILLUMINAZIONE

Profilo 1010.69
Materiale : PC TRASPARENTE / OPALE

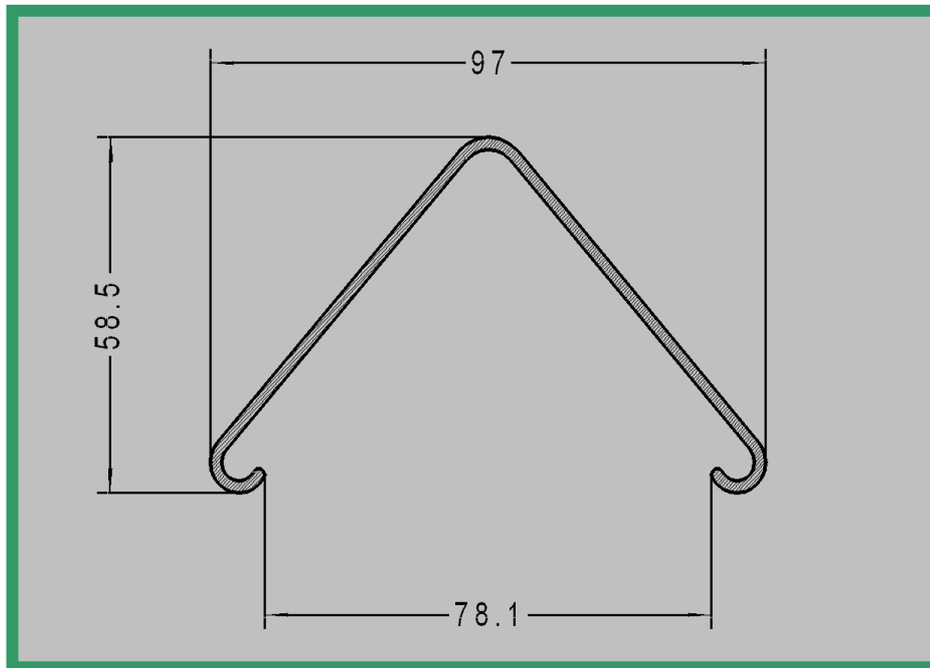


Profilo 1010.70
Materiale : PC TRASPARENTE / OPALE

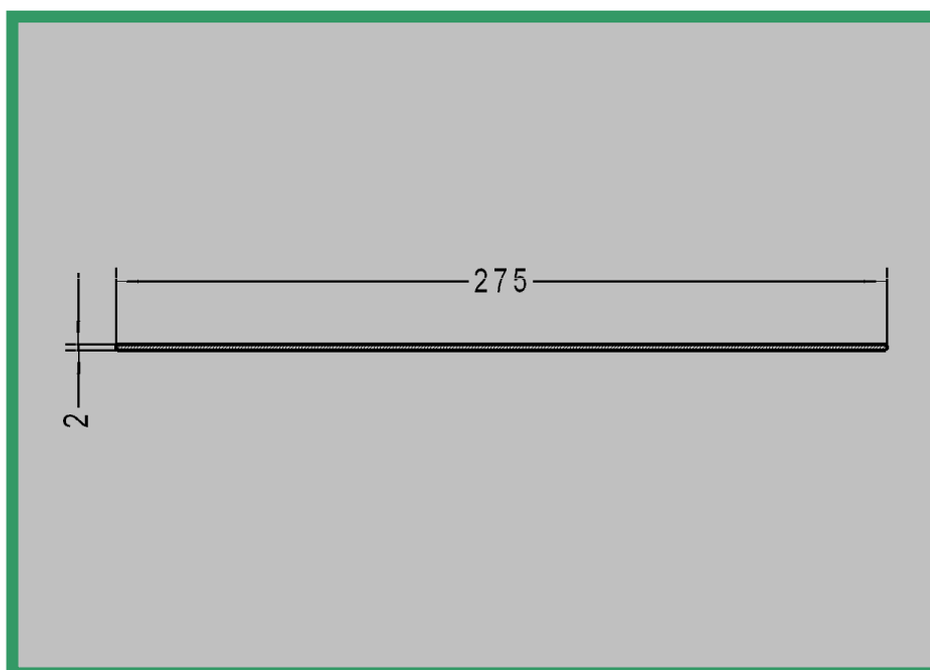


PROFILI ILLUMINAZIONE

Profilo 1010.71
Materiale : PC TRASPARENTE / OPALE

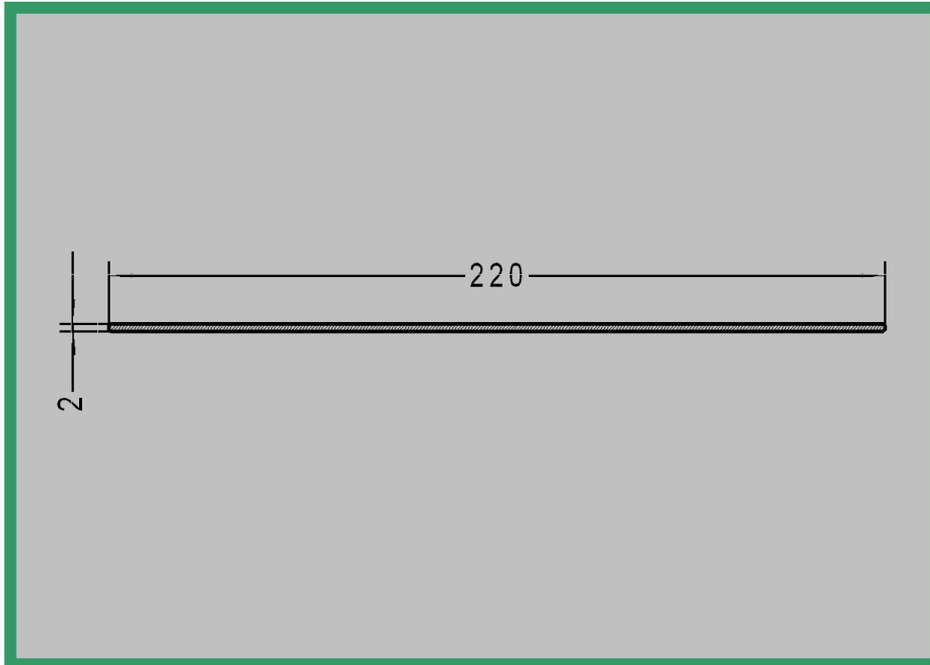


Profilo 1010.72
Materiale : PC TRASPARENTE / OPALE

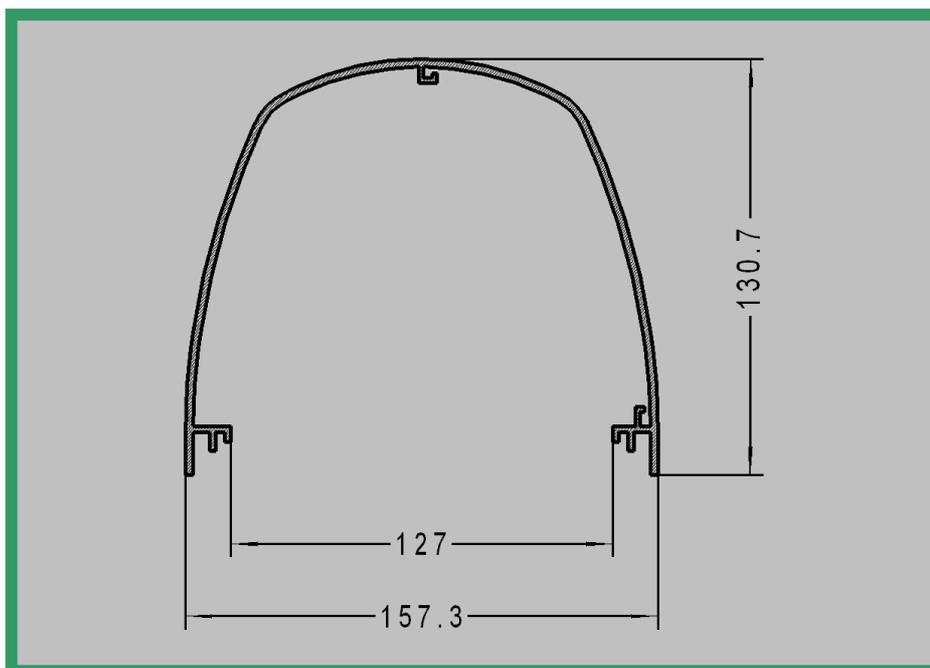


PROFILI ILLUMINAZIONE

Profilo 1010.73
Materiale : PC TRASPARENTE / OPALE

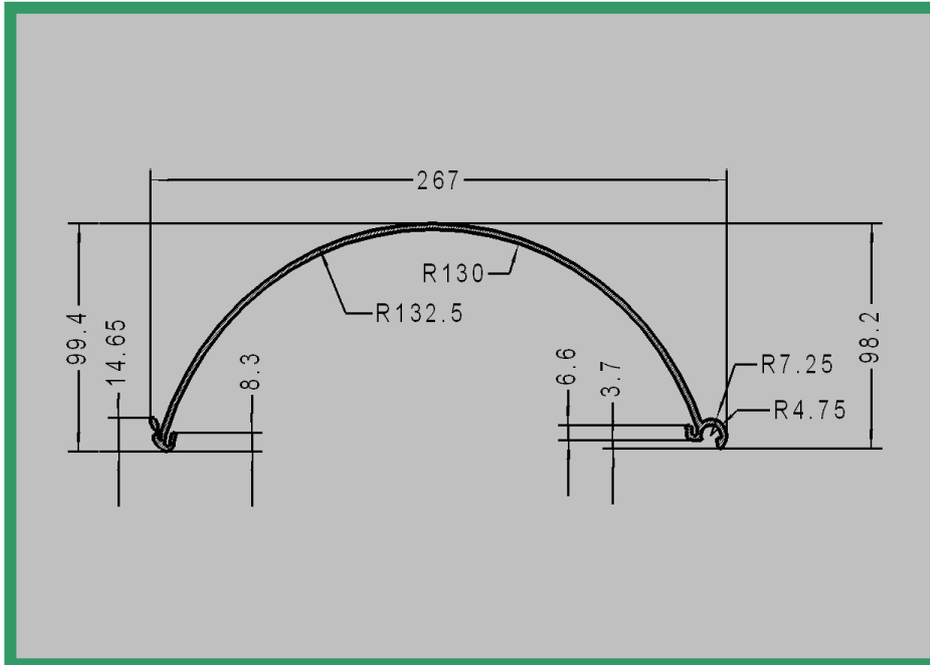


Profilo 1010.74
Materiale : PC OPALE

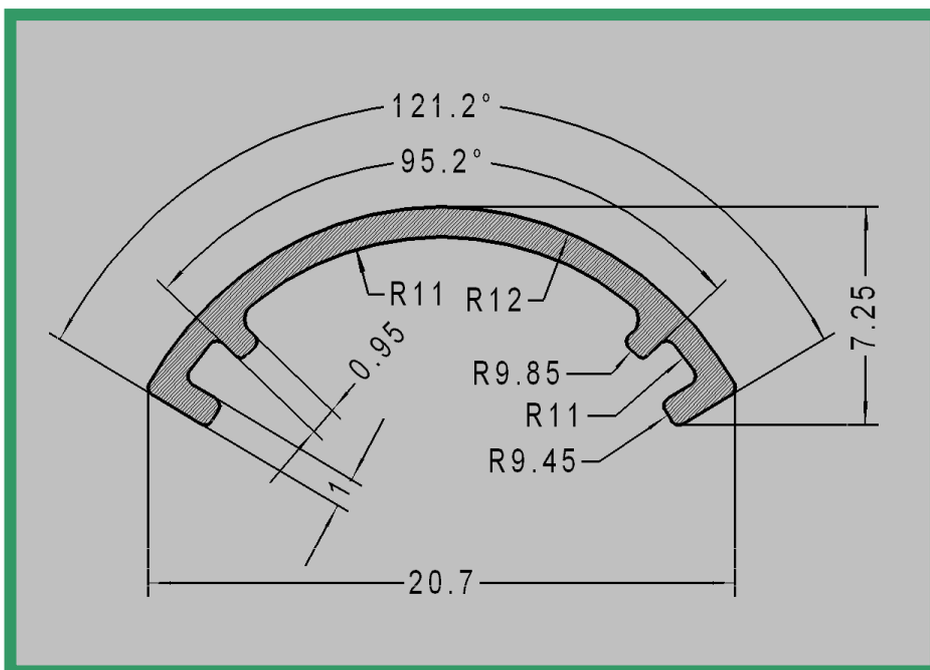


PROFILI ILLUMINAZIONE

Profilo 1010.75
Materiale : PC TRASPARENTE

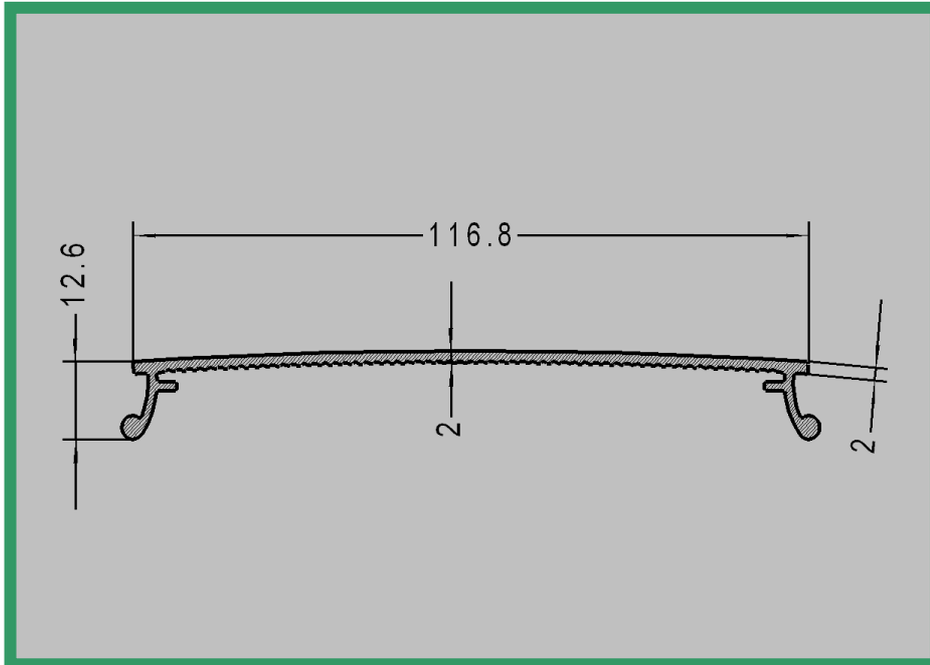


Profilo 1010.76
Materiale : PC TRASPARENTE / OPALE

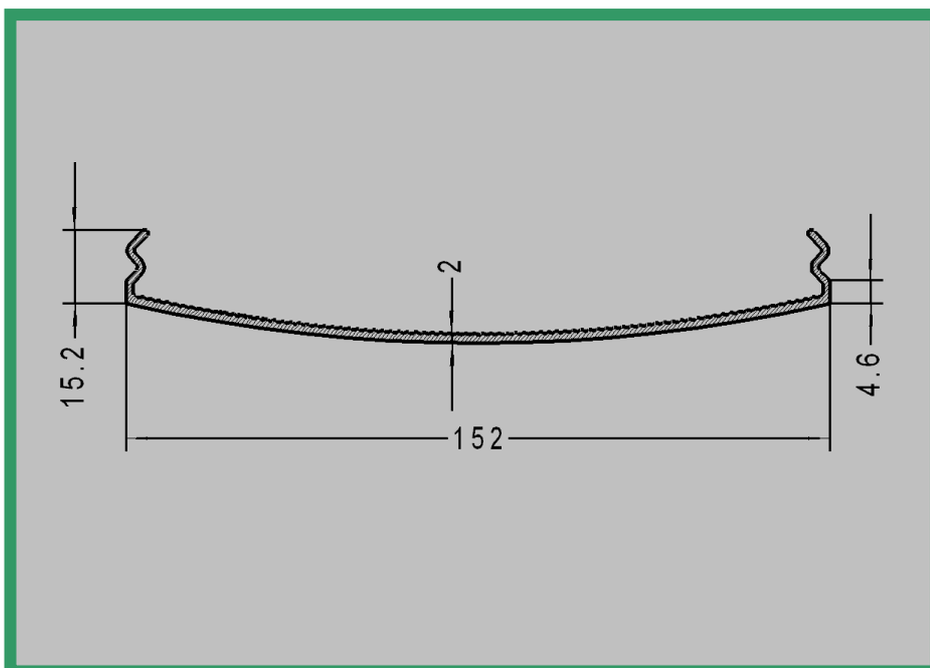


PROFILI ILLUMINAZIONE

Profilo 1010.77
Materiale : PC TRASPARENTE

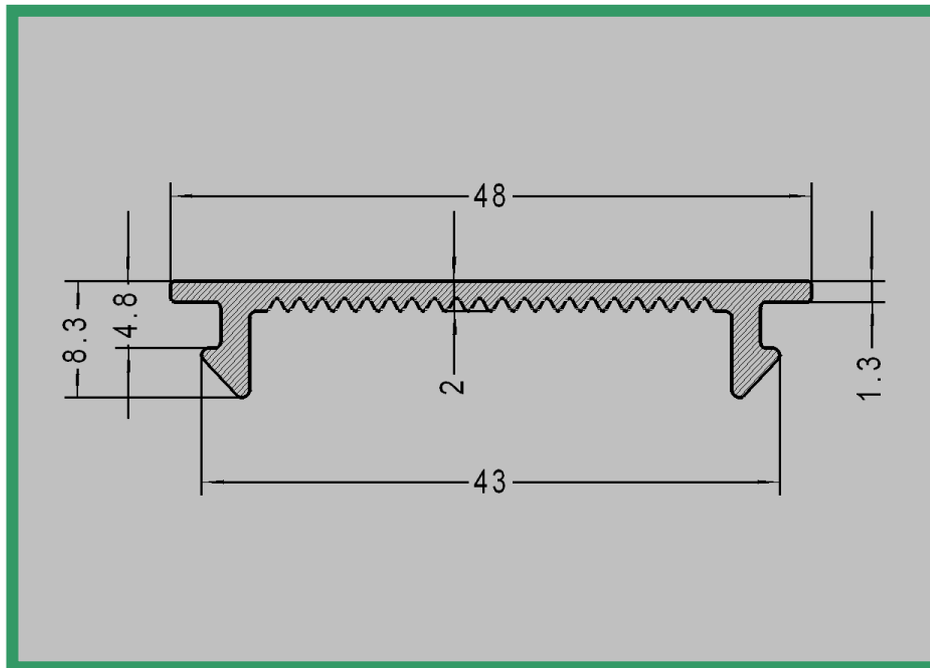


Profilo 1010.78
Materiale : PC TRASPARENTE

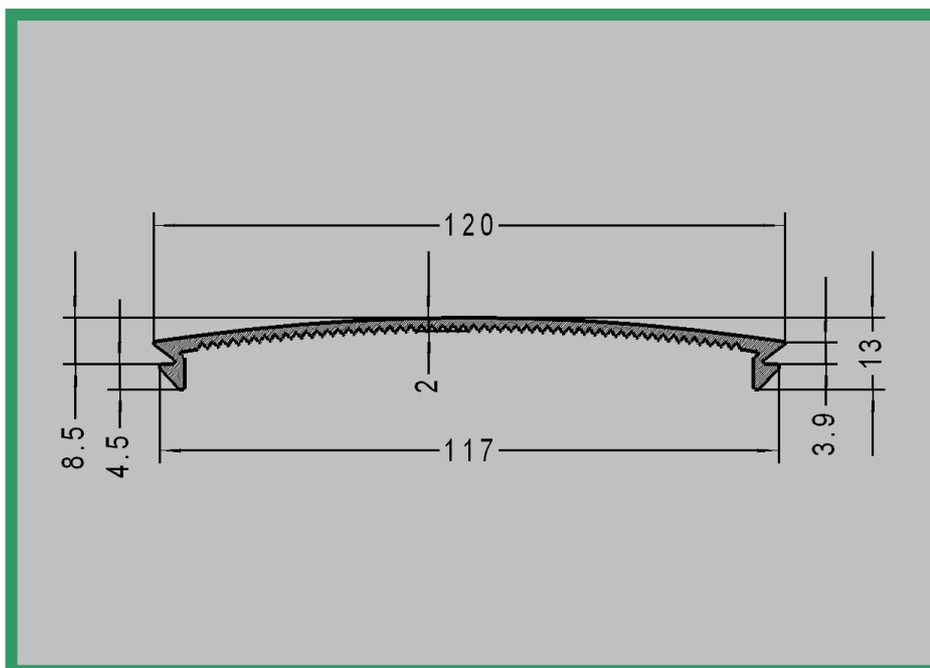


PROFILI ILLUMINAZIONE

Profilo 1010.79
Materiale : PC TRASPARENTE / OPALE

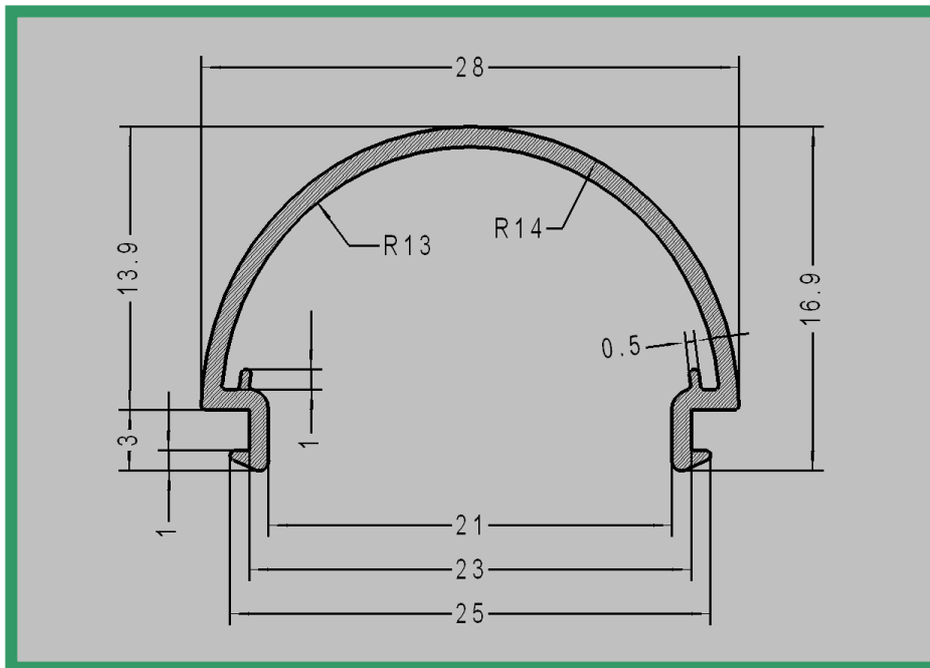


Profilo 1010.80
Materiale : PC TRASPARENTE

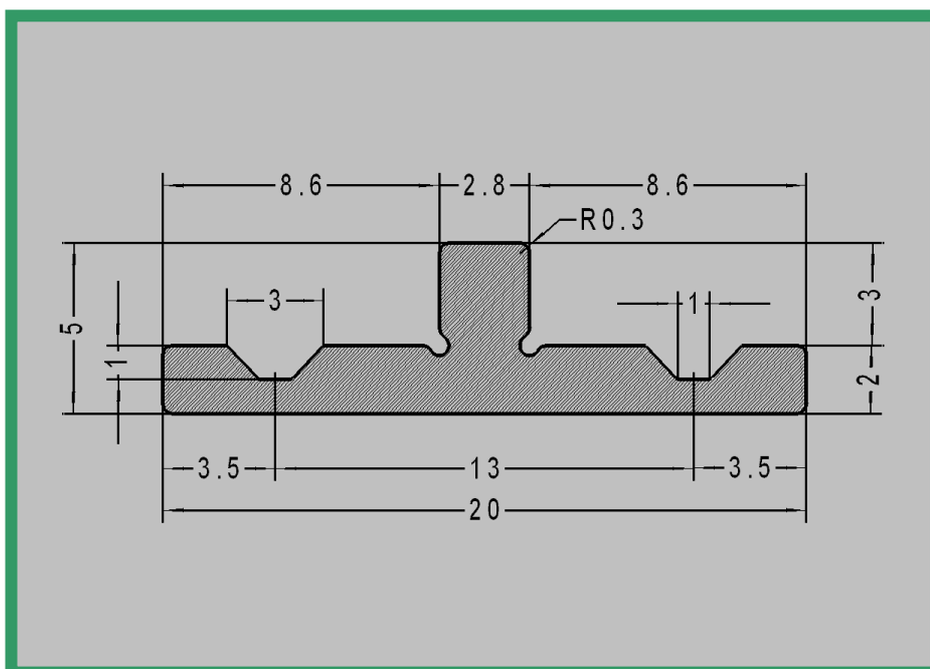


PROFILI ILLUMINAZIONE

Profilo 1010.81
Materiale : PC TRASPARENTE / OPALE

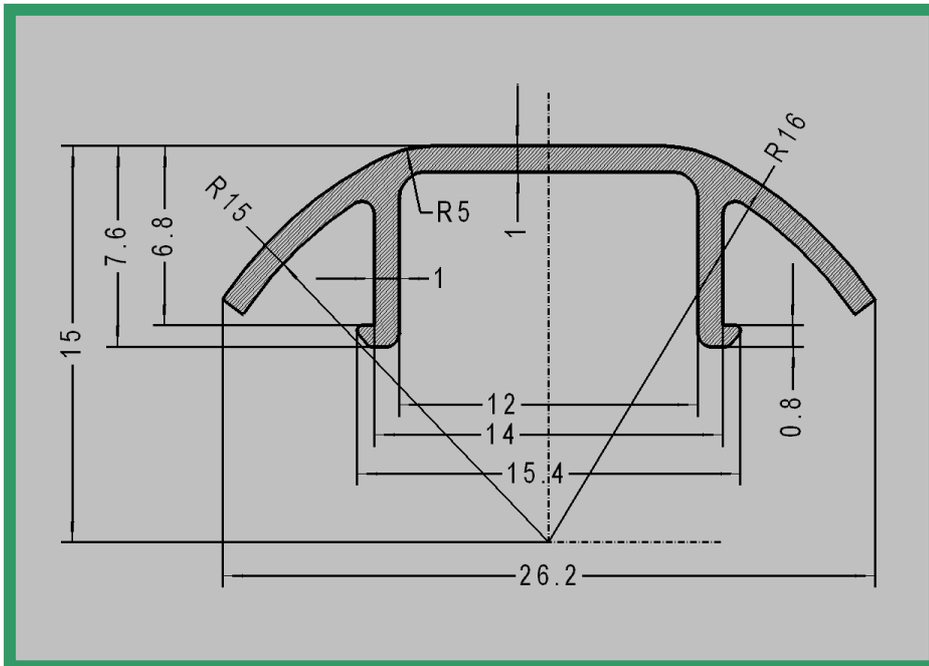


Profilo 1010.82
Materiale : PC TRASPARENTE

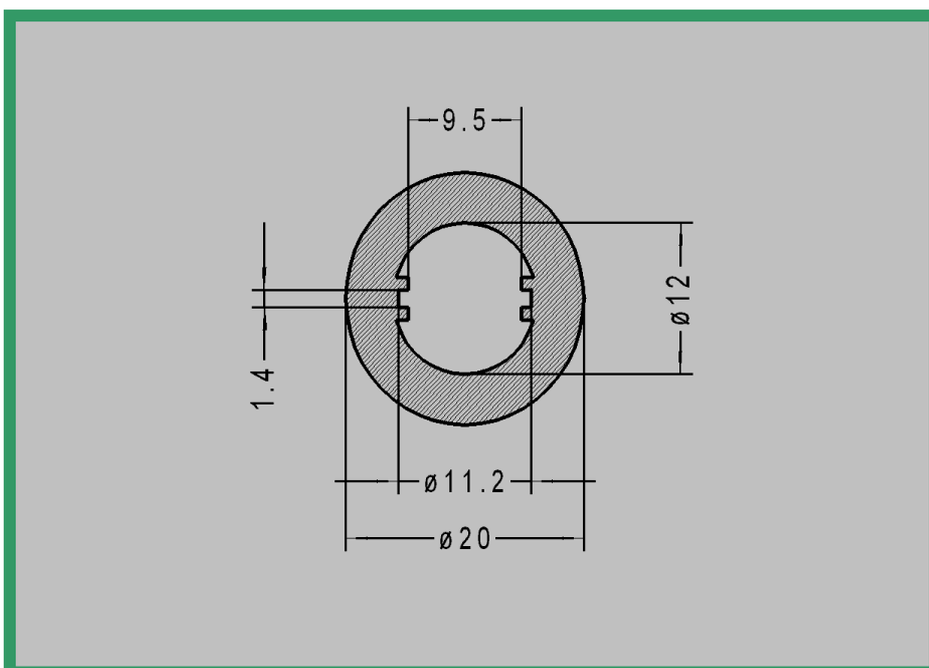


PROFILI ILLUMINAZIONE

Profilo 1010.83
Materiale : PC TRASPARENTE / OPALE

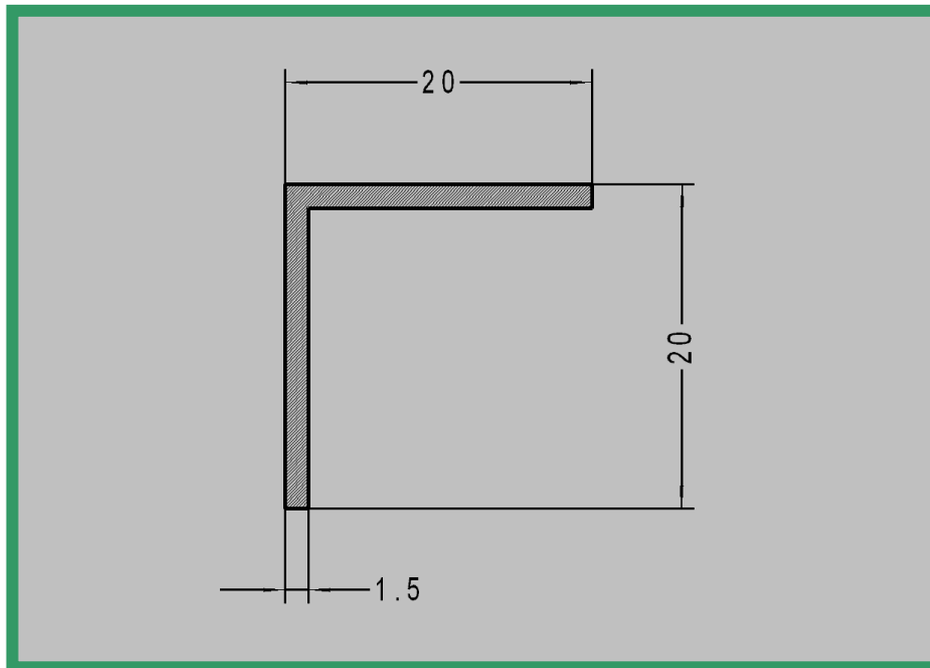


Profilo 1010.84
Materiale : PC TRASPARENTE / OPALE

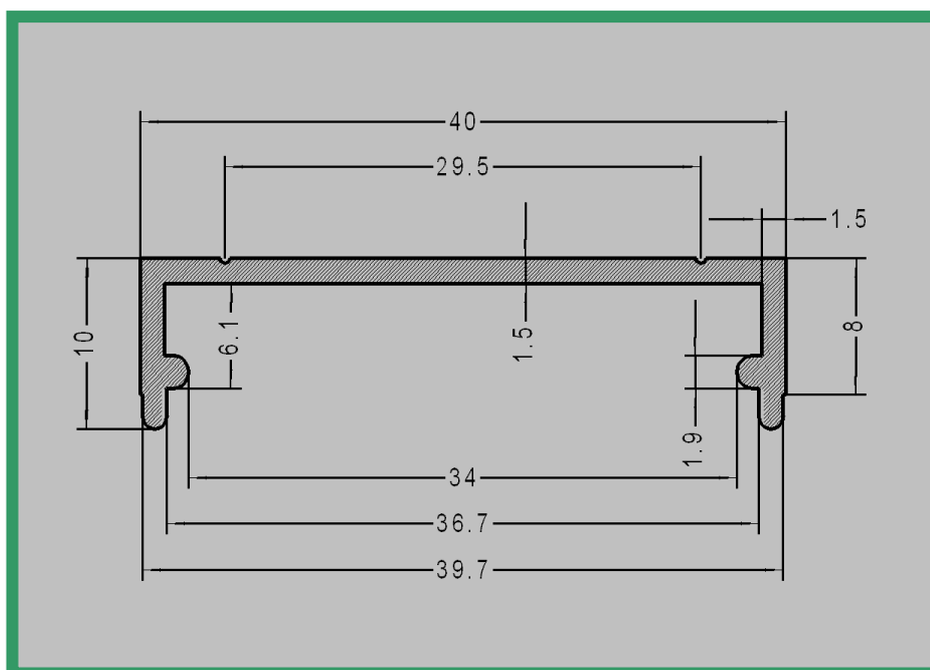


PROFILI ILLUMINAZIONE

Profilo 1010.85
Materiale : PMMA SATINATO

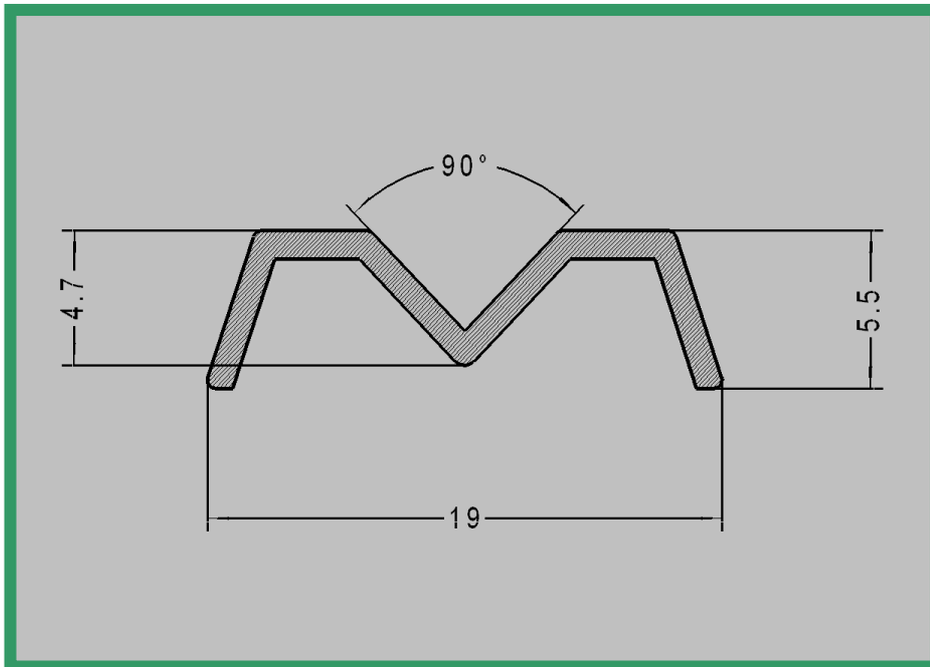


Profilo 1010.86
Materiale : PMMA TRASPARENTE

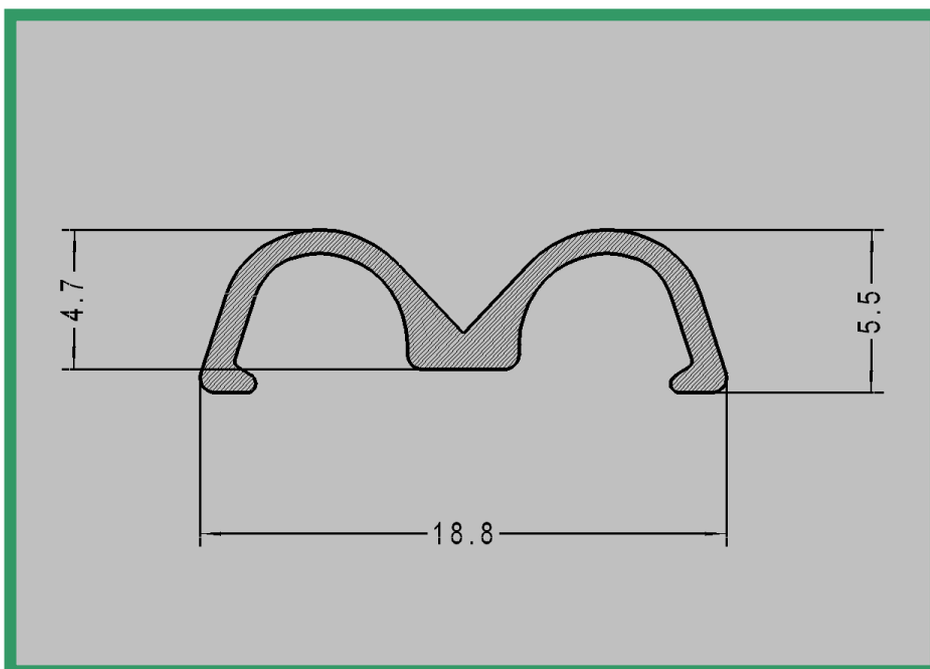


PROFILI ILLUMINAZIONE

Profilo 1010.89
Materiale : PC TRASPARENTE / OPALE

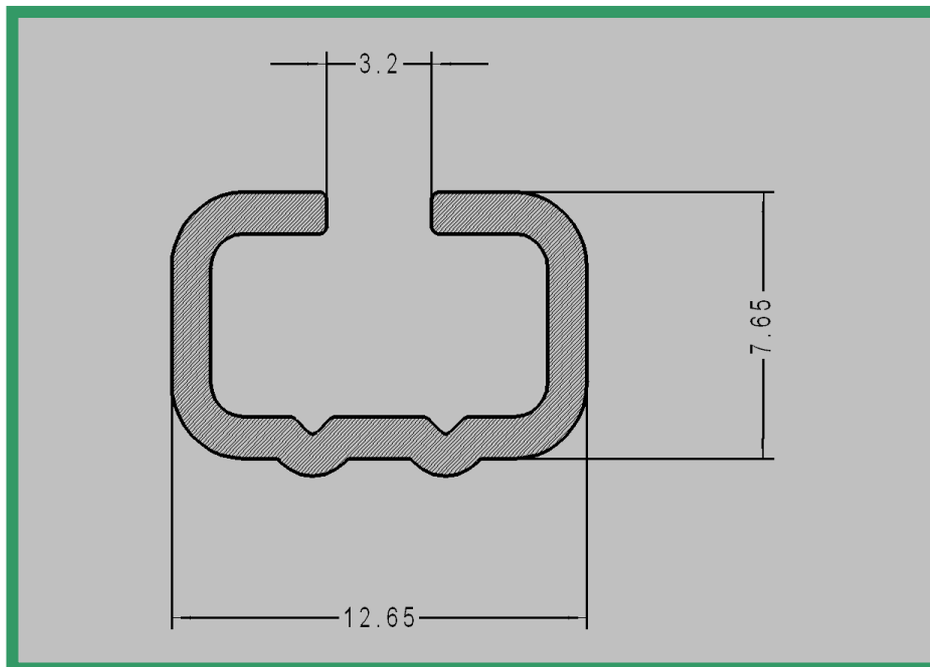


Profilo 1010.90
Materiale : PC TRASPARENTE / OPALE

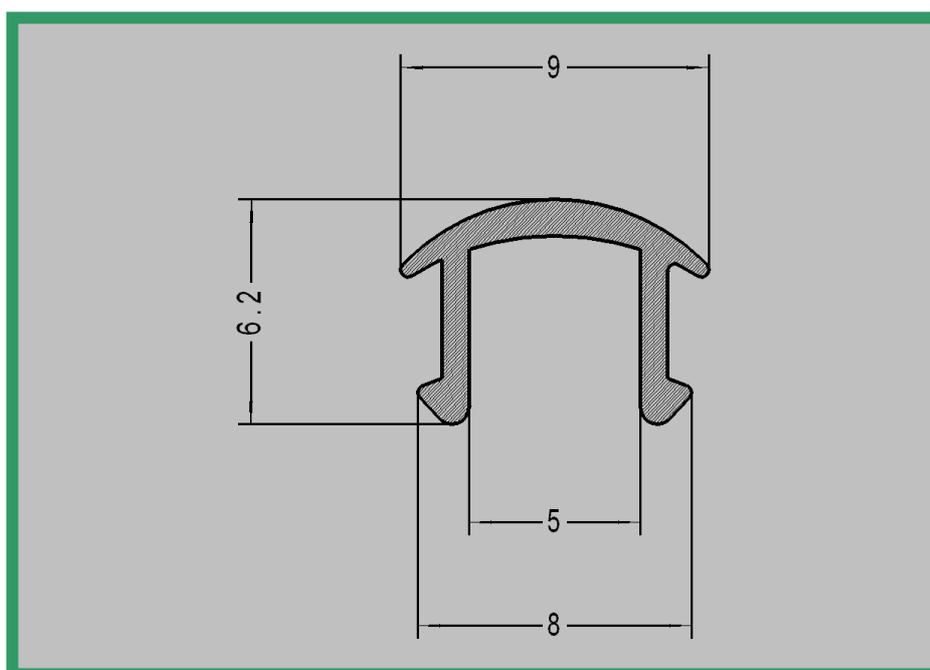


PROFILI ILLUMINAZIONE

Profilo 1010.91
Materiale : PC TRASPARENTE / OPALE

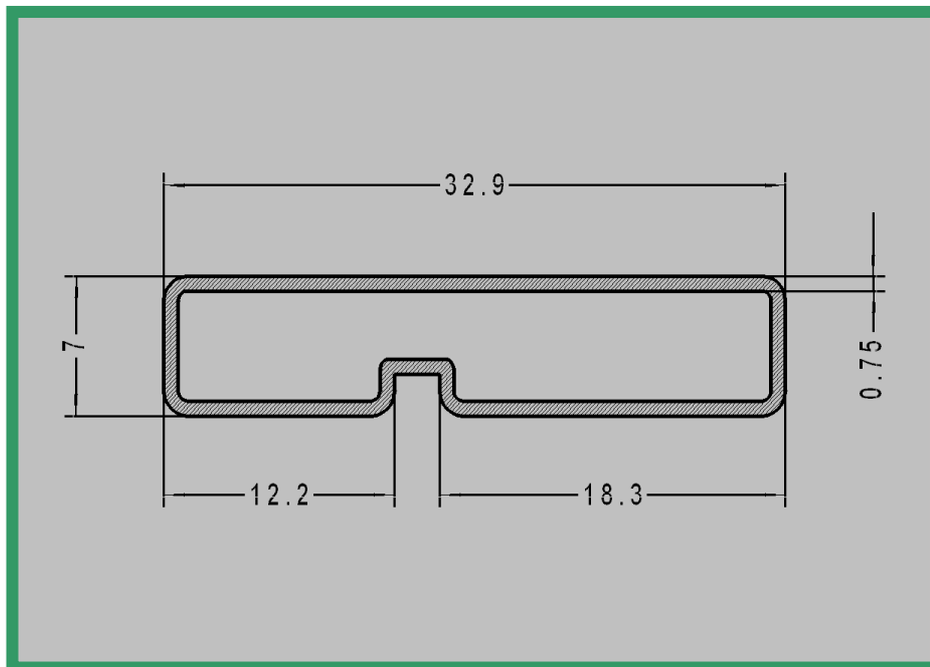


Profilo 1010.92
Materiale : PC TRASPARENTE / OPALE

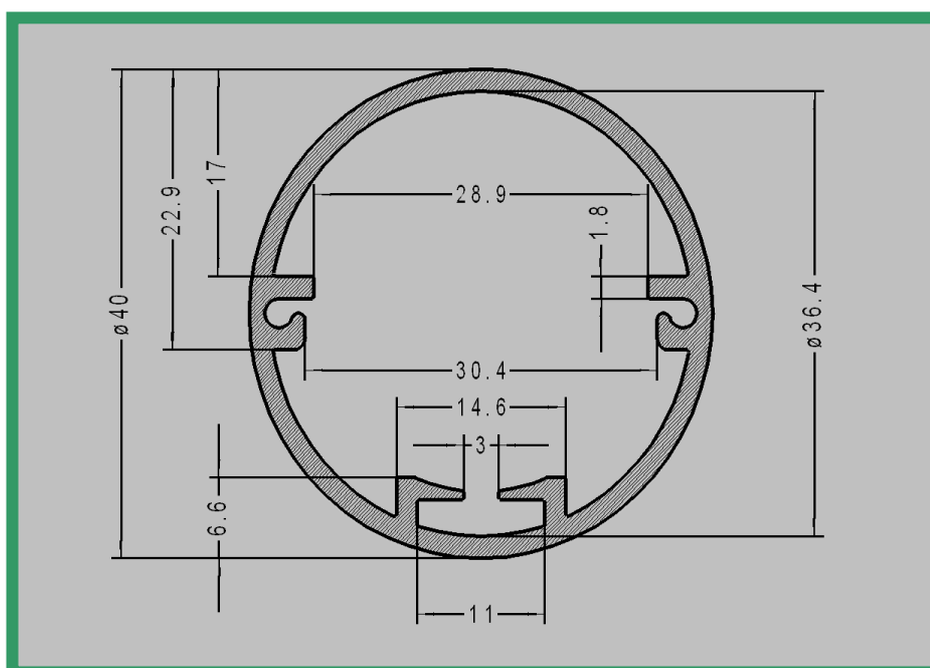


PROFILI ILLUMINAZIONE

Profilo 1010.93
Materiale : PC TRASPARENTE / OPALE



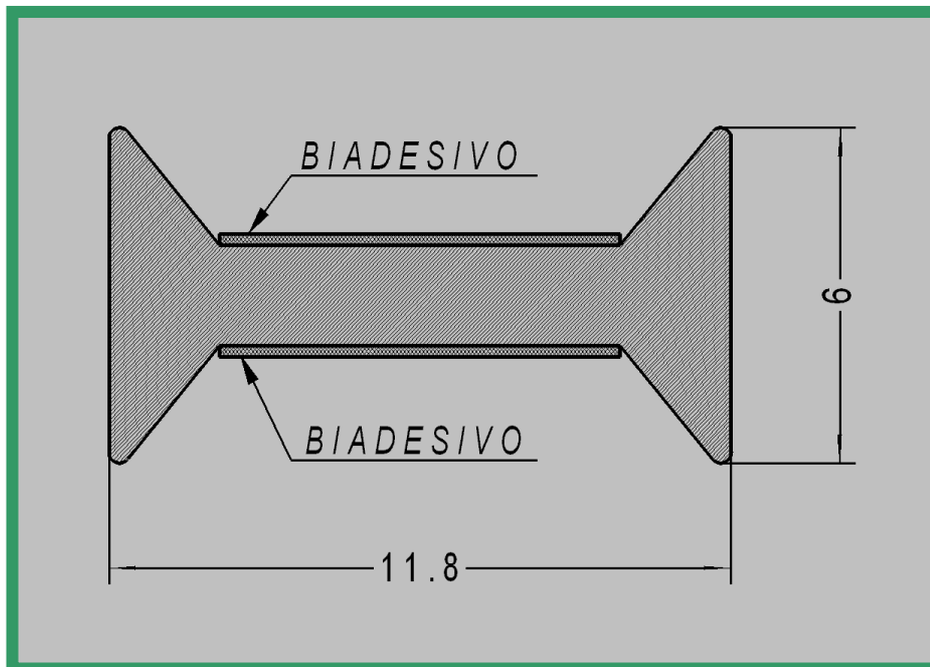
Profilo 1010.94
Materiale : PC TRASPARENTE



PROFILI ILLUMINAZIONE

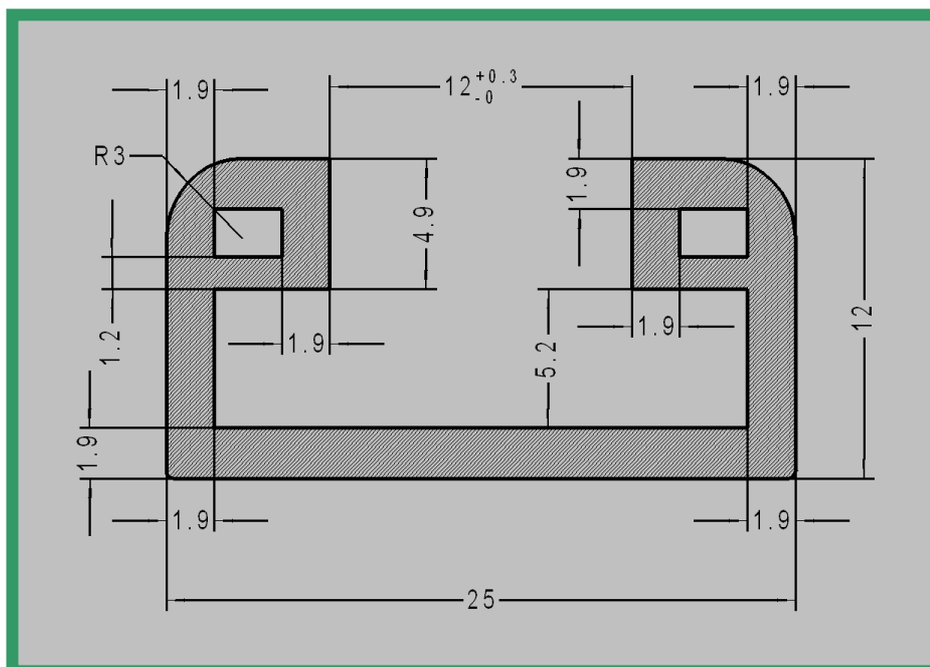
Profilo 1010.95

Materiale : PC TRASPARENTE + BIADESIVO



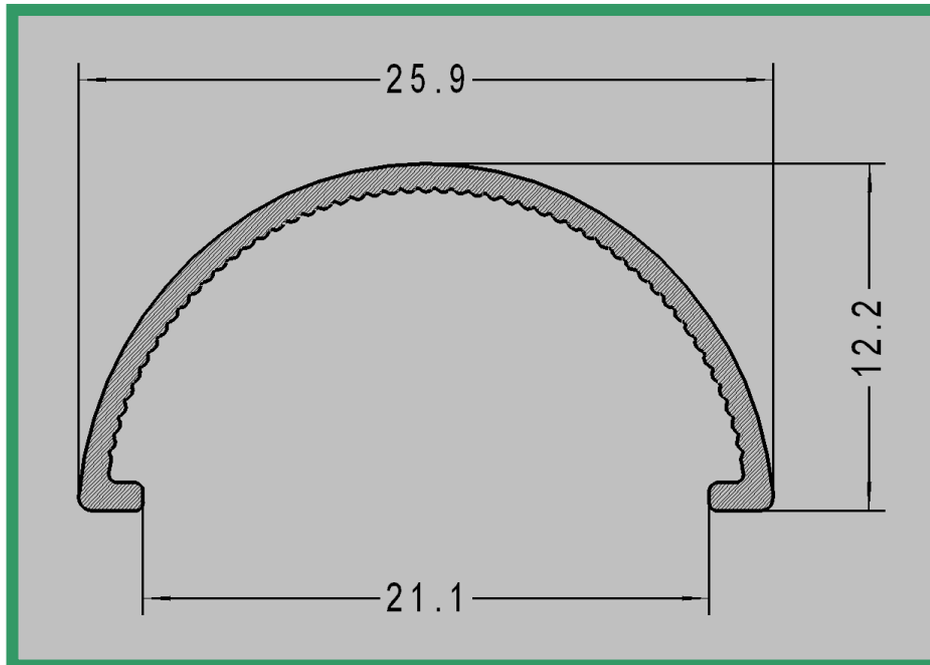
Profilo 1010.96

Materiale : PC TRASPARENTE / OPALE

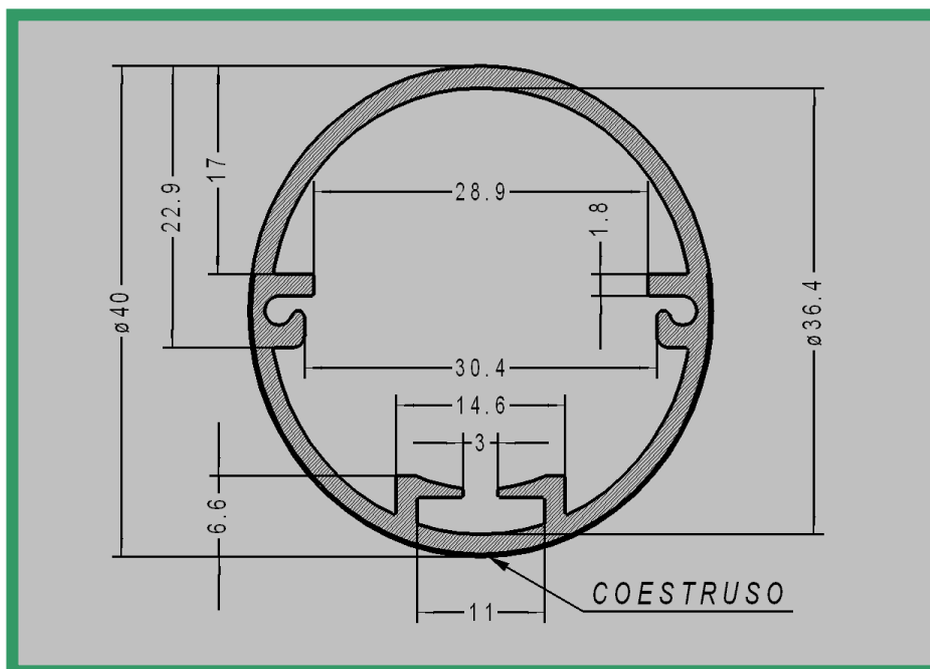


PROFILI ILLUMINAZIONE

Profilo 1010.97
Materiale : PC TRASPARENTE / OPALE



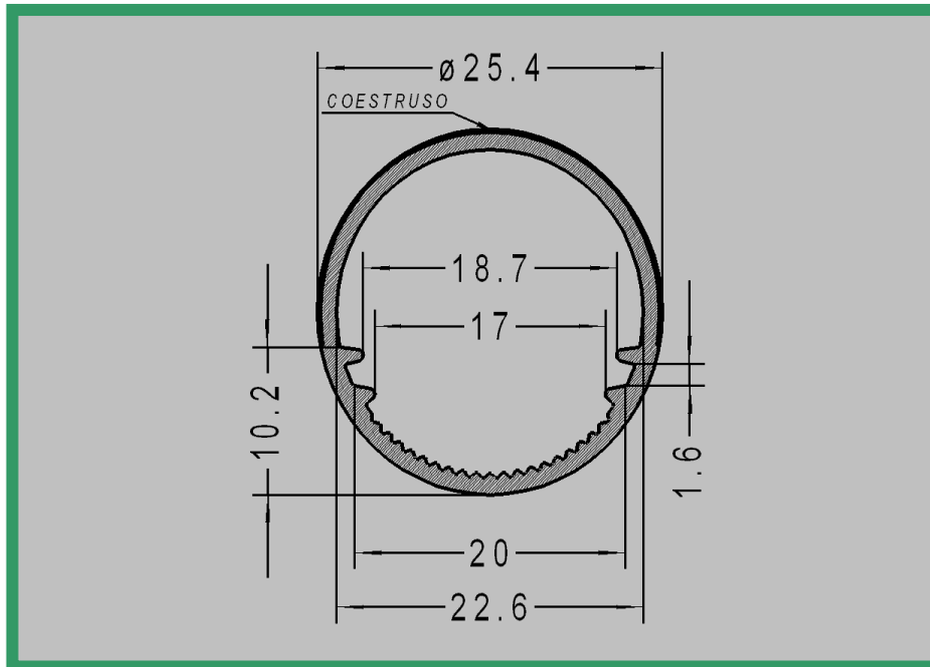
Profilo 1010.98
Materiale : PC COESTRUSO TRASPARENTE



PROFILI ILLUMINAZIONE

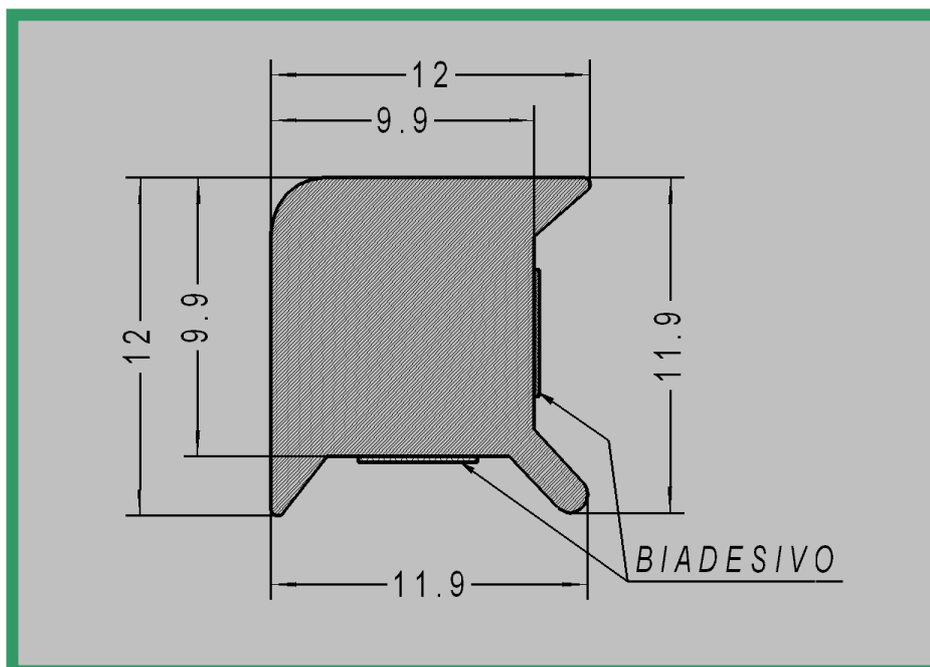
Profilo 1010.99

Materiale : PC COESTRUSO TRASPARENTE / OPALE



Profilo 1010.100

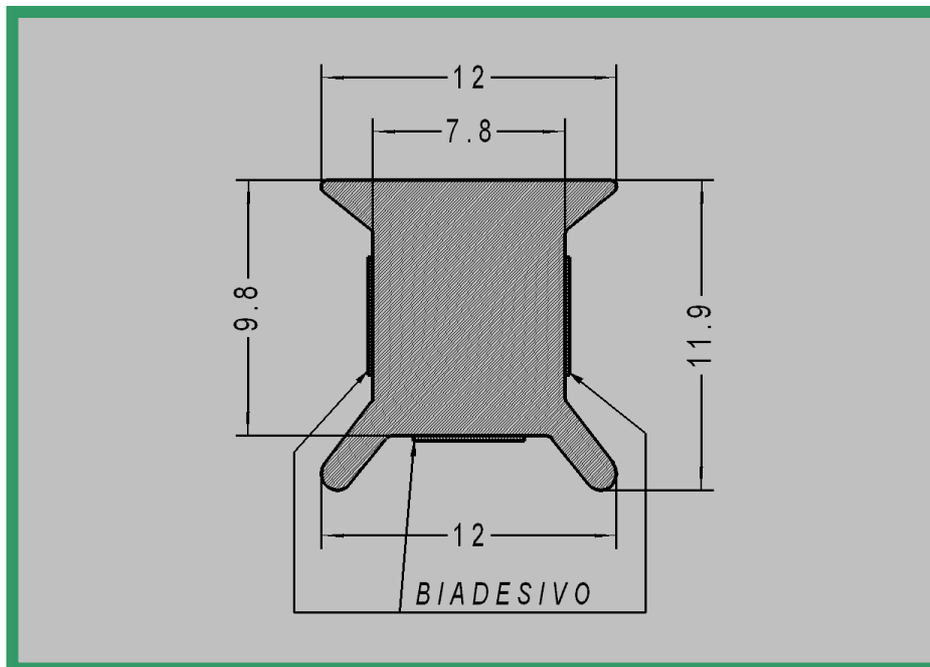
Materiale : PC TRASPARENTE + BIADESIVO



PROFILI ILLUMINAZIONE

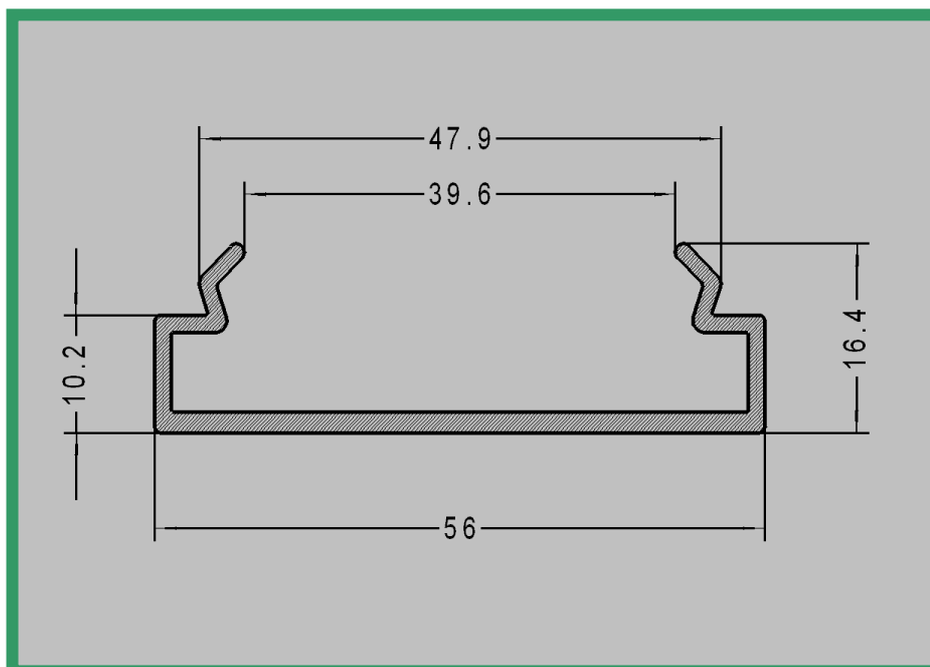
Profilo 1010.101

Materiale : PC TRASPARENTE + BIADESIVO



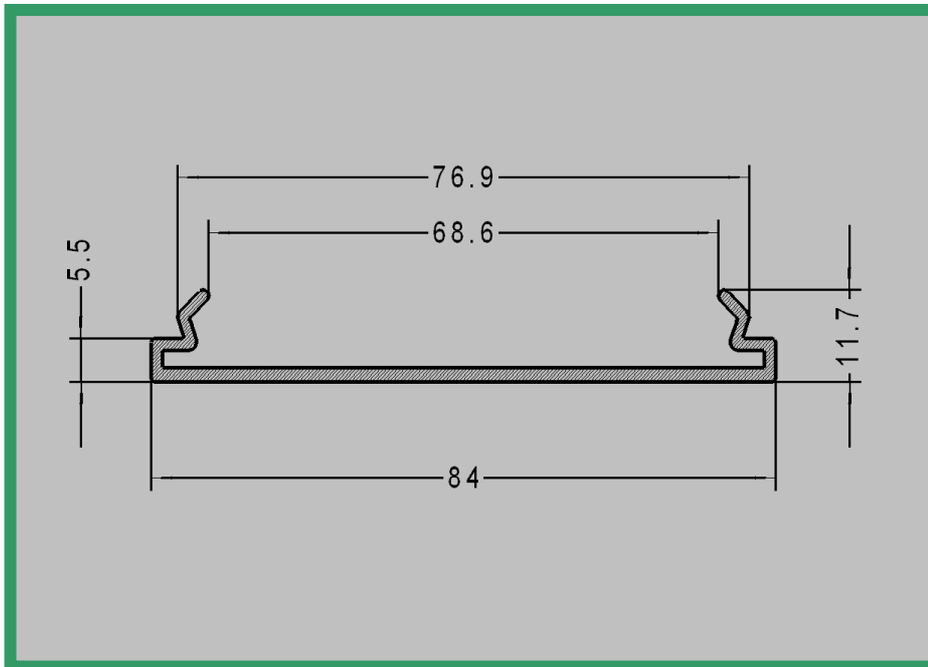
Profilo 1010.102

Materiale : PC TRASPARENTE / OPALE

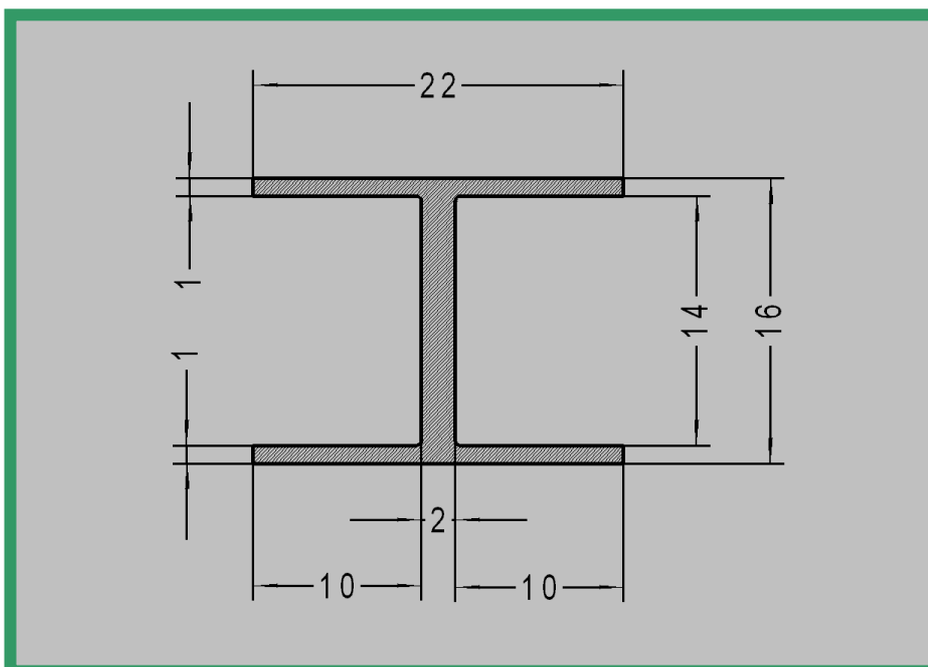


PROFILI ILLUMINAZIONE

Profilo 1010.103
Materiale : PC TRASPARENTE / OPALE

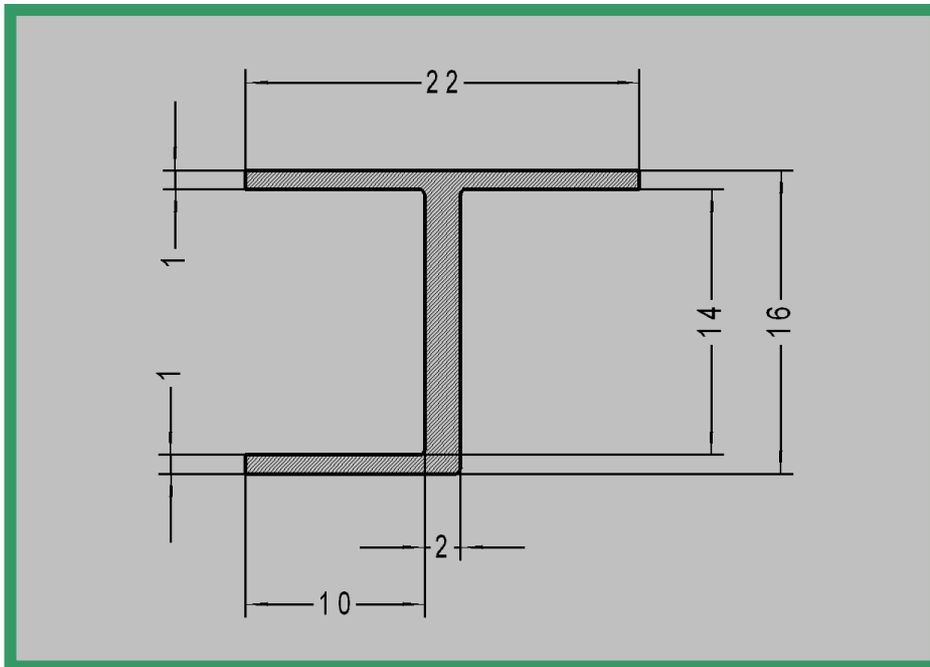


Profilo 1010.104
Materiale : PC TRASPARENTE / OPALE

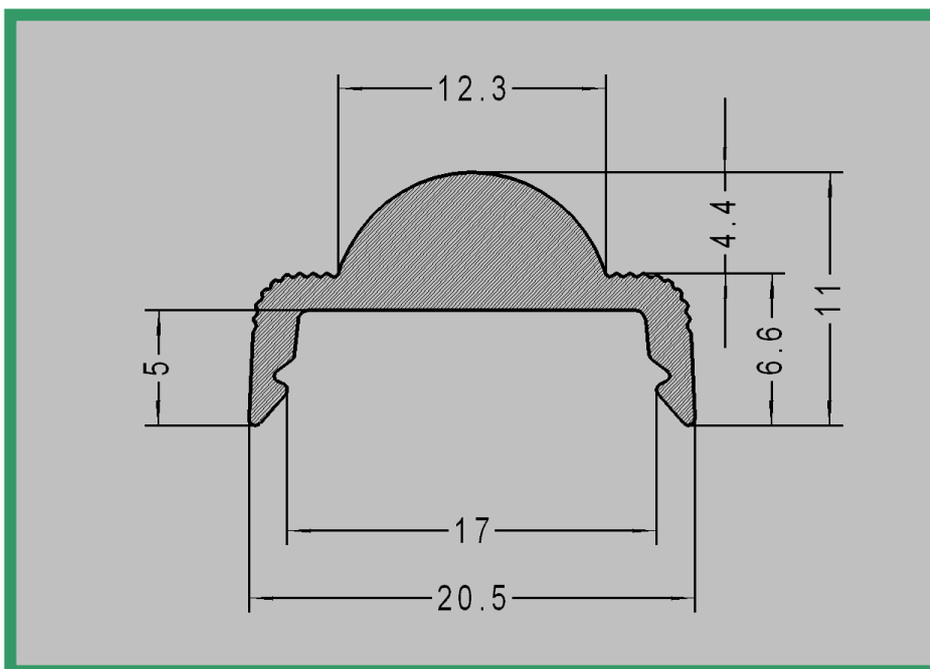


PROFILI ILLUMINAZIONE

Profilo 1010.105
Materiale : PC TRASPARENTE / OPALE

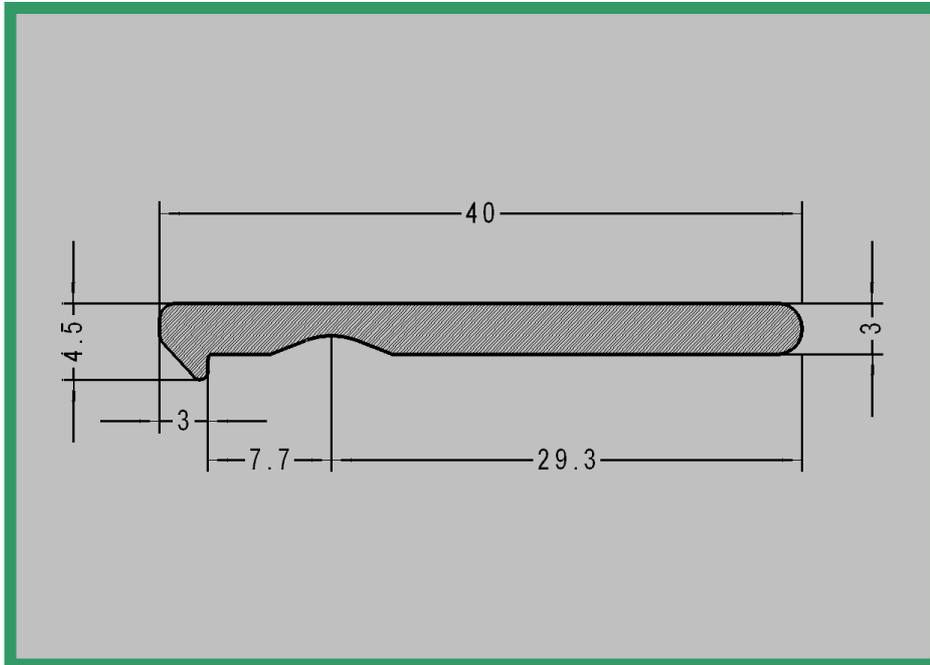


Profilo 1010.106
Materiale : PC / PMMA TRASPARENTE

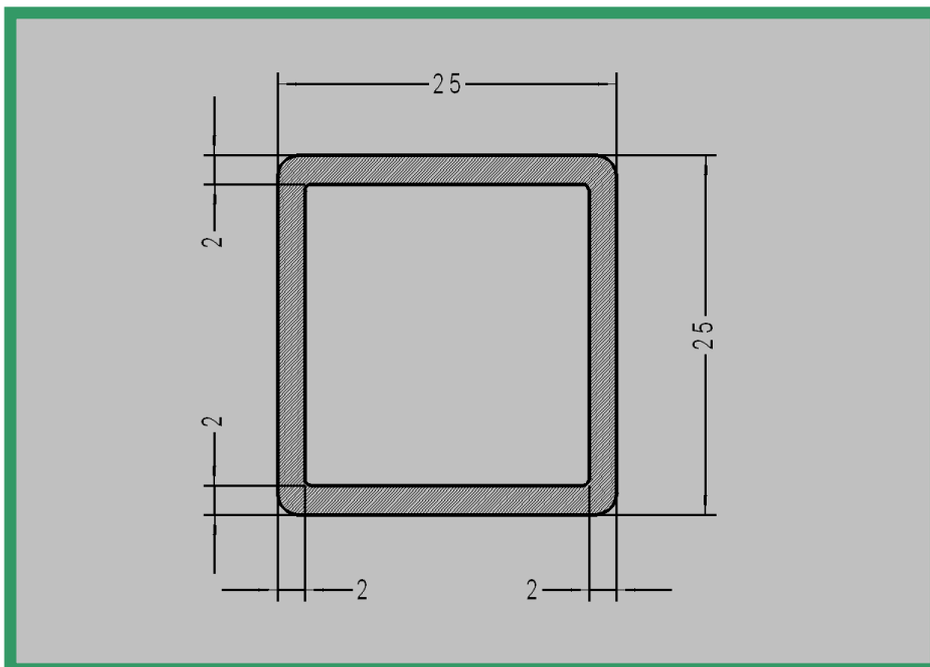


PROFILI ILLUMINAZIONE

Profilo 1010.107
Materiale : PC TRASPARENTE / OPALE

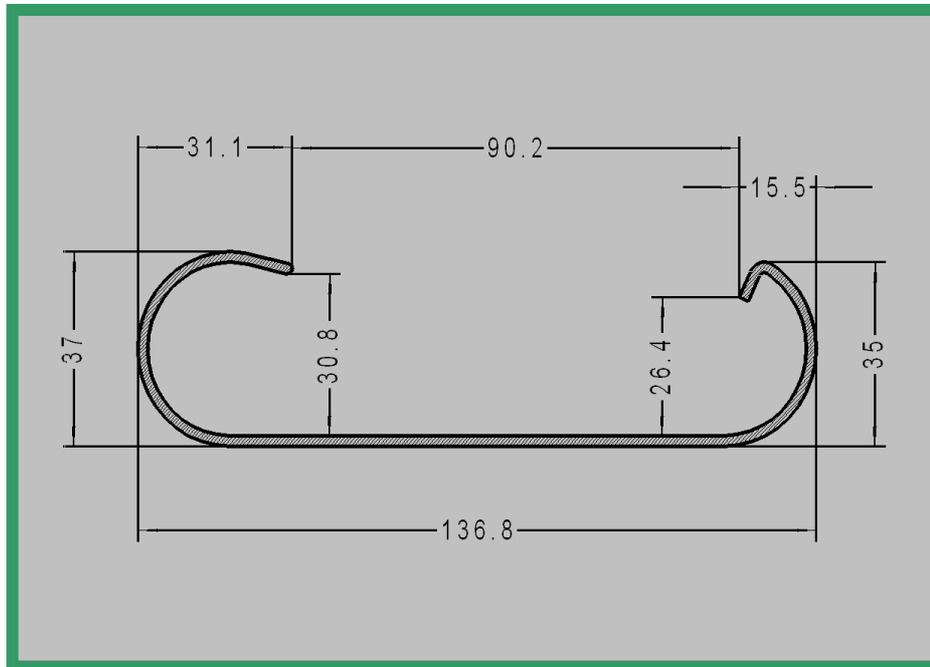


Profilo 1010.108
Materiale : PC TRASPARENTE / OPALE / SATINATO

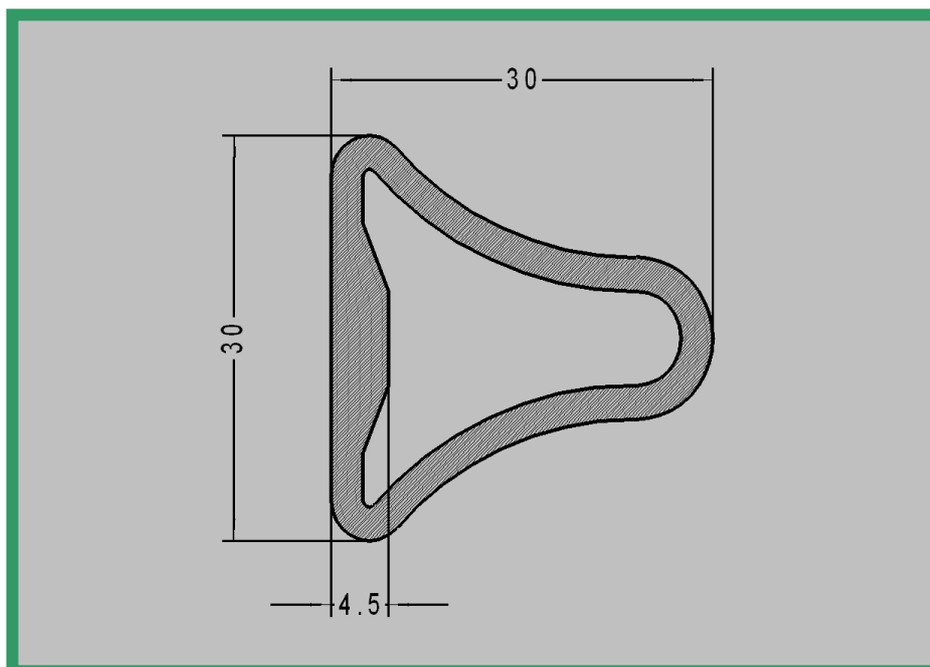


PROFILI ILLUMINAZIONE

Profilo 1010.109
Materiale : PC TRASPARENTE / OPALE



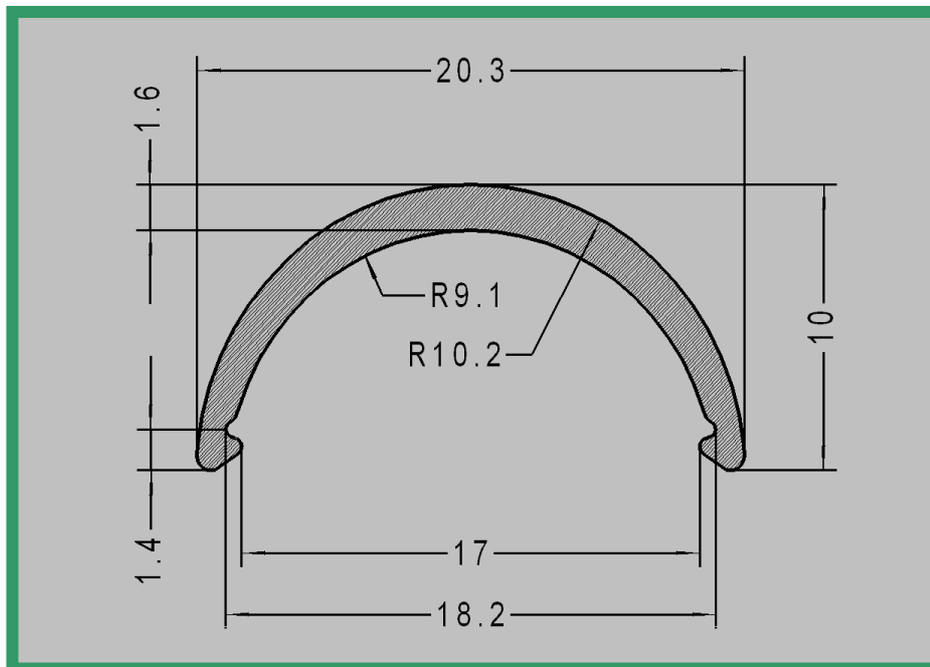
Profilo 1010.110
Materiale : PC TRASPARENTE / OPALE



PROFILI ILLUMINAZIONE

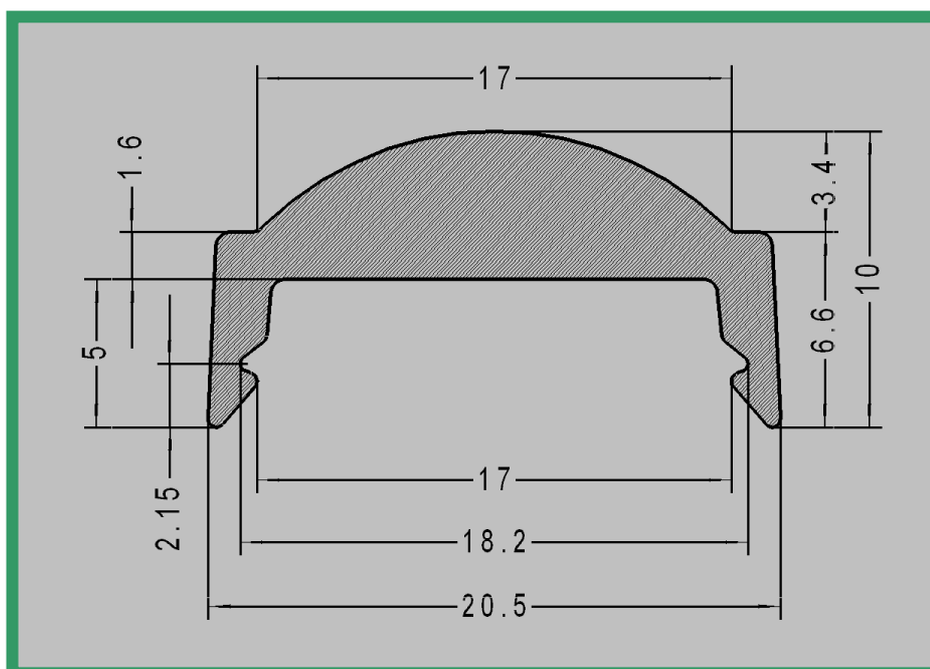
Profilo 1010.111

Materiale : PMMA TRASPARENTE / SATINATO



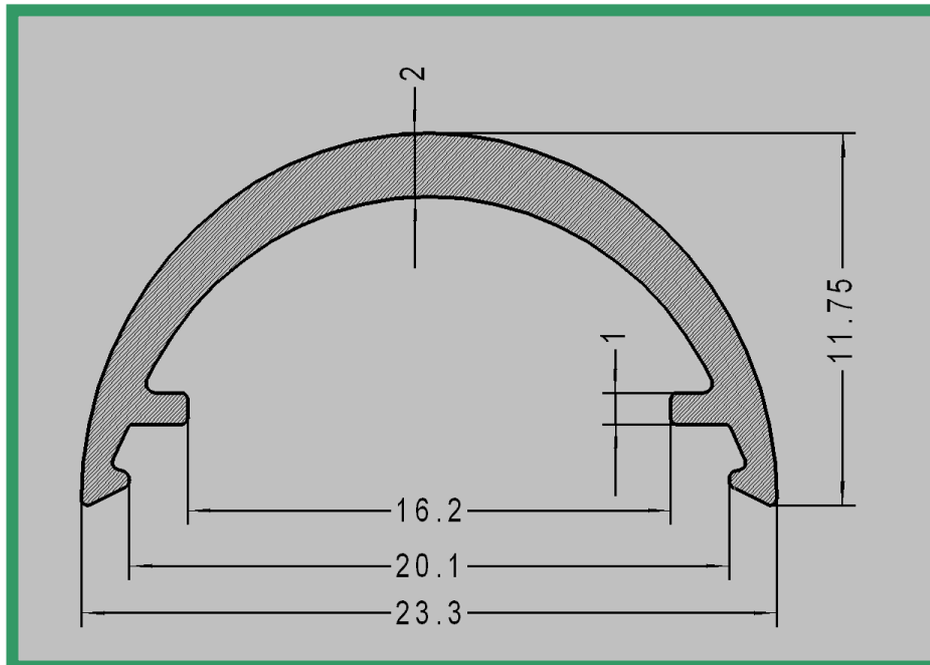
Profilo 1010.112

Materiale : PC / PMMA TRASPARENTE / SATINATO

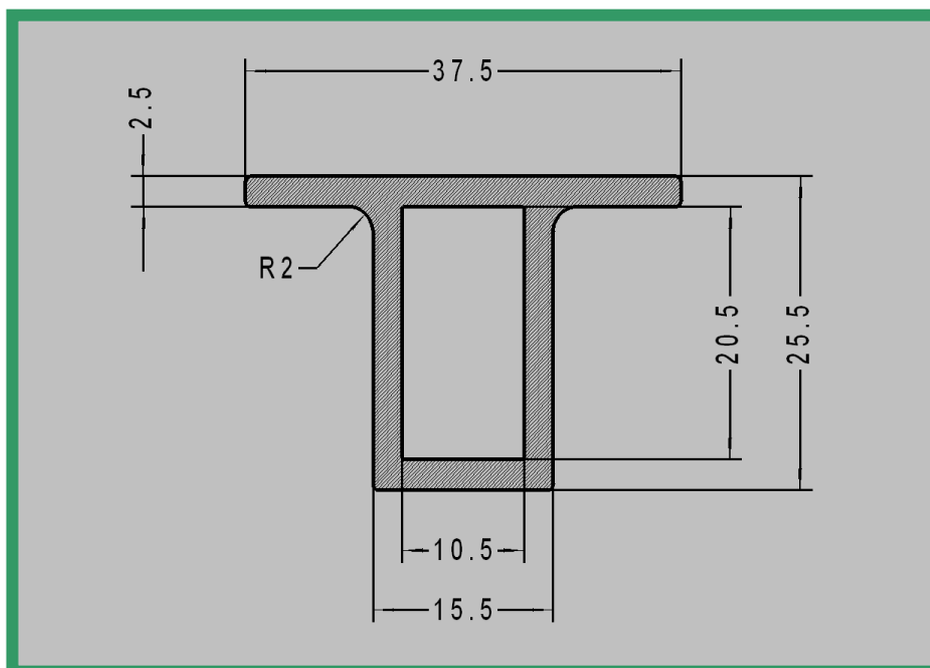


PROFILI ILLUMINAZIONE

Profilo 1010.113
Materiale : PC TRASPARENTE / OPALE

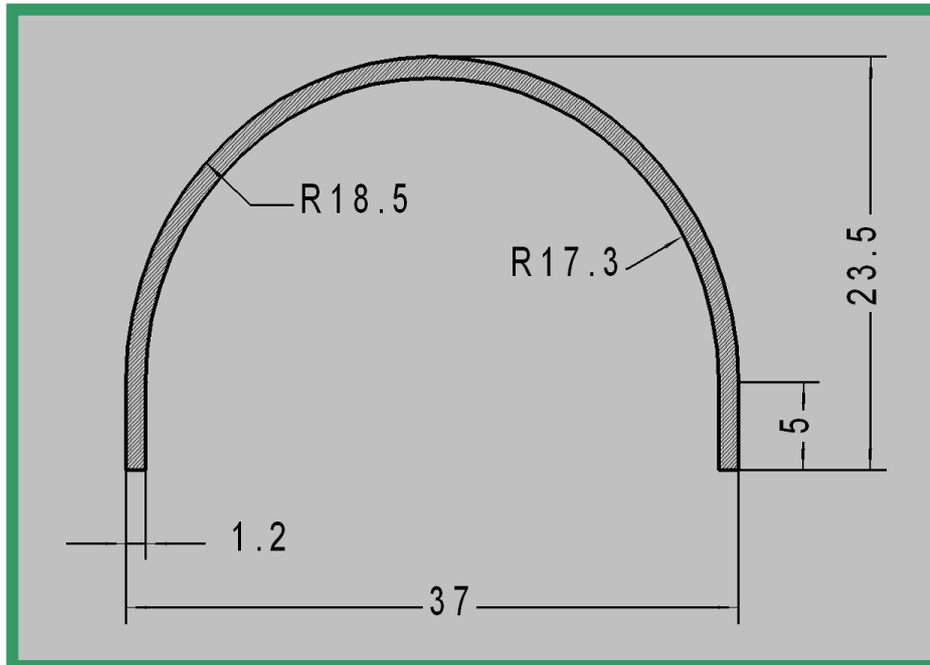


Profilo 1010.114
Materiale : PC TRASPARENTE / OPALE

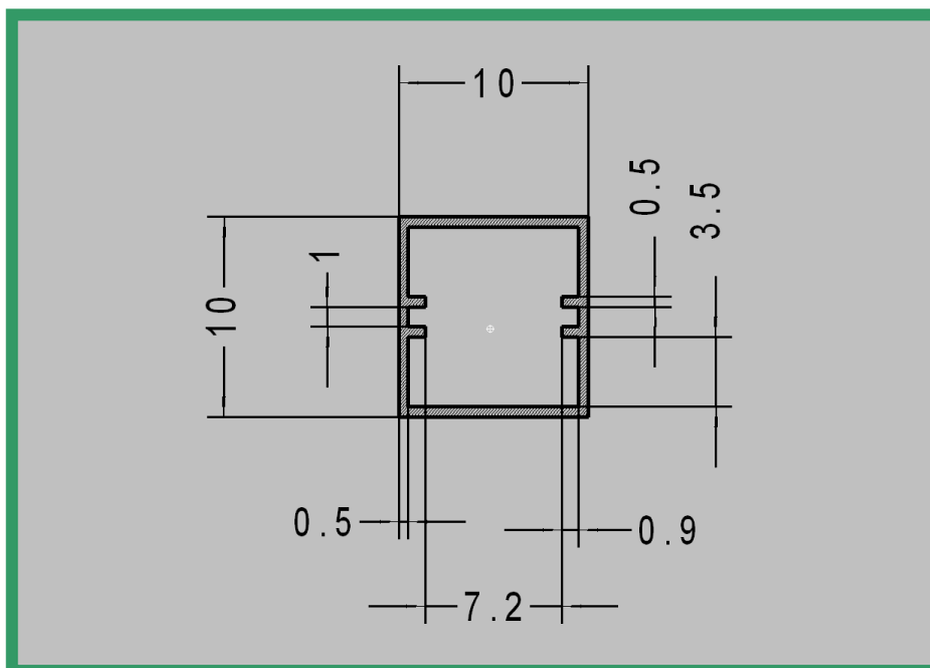


PROFILI ILLUMINAZIONE

Profilo 1010.115
Materiale : PC TRASPARENTE / OPALE

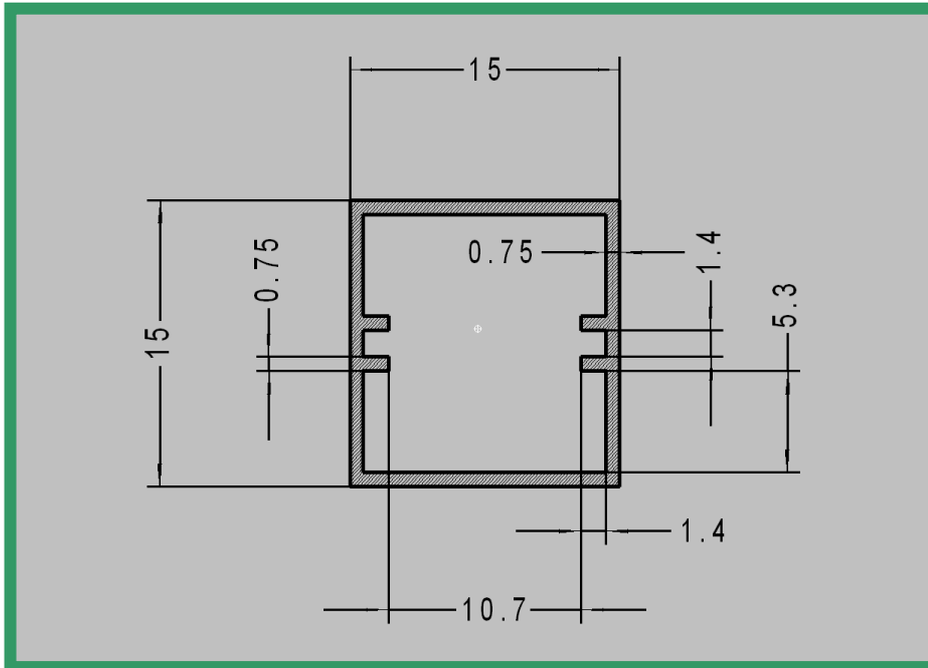


Profilo 1010.116
Materiale : PC TRASPARENTE / OPALE

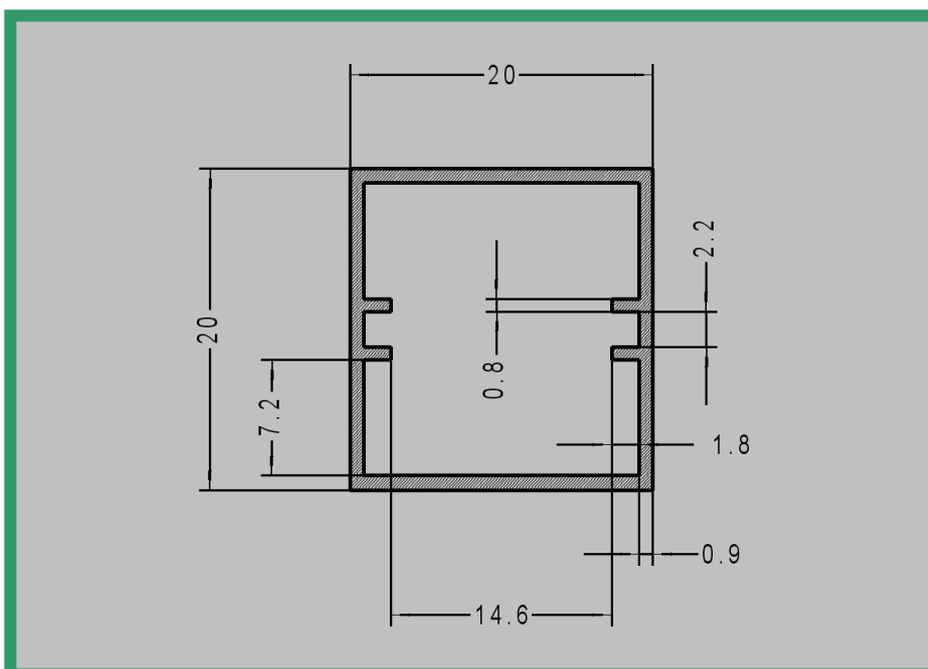


PROFILI ILLUMINAZIONE

Profilo 1010.117
Materiale : PC TRASPARENTE / OPALE

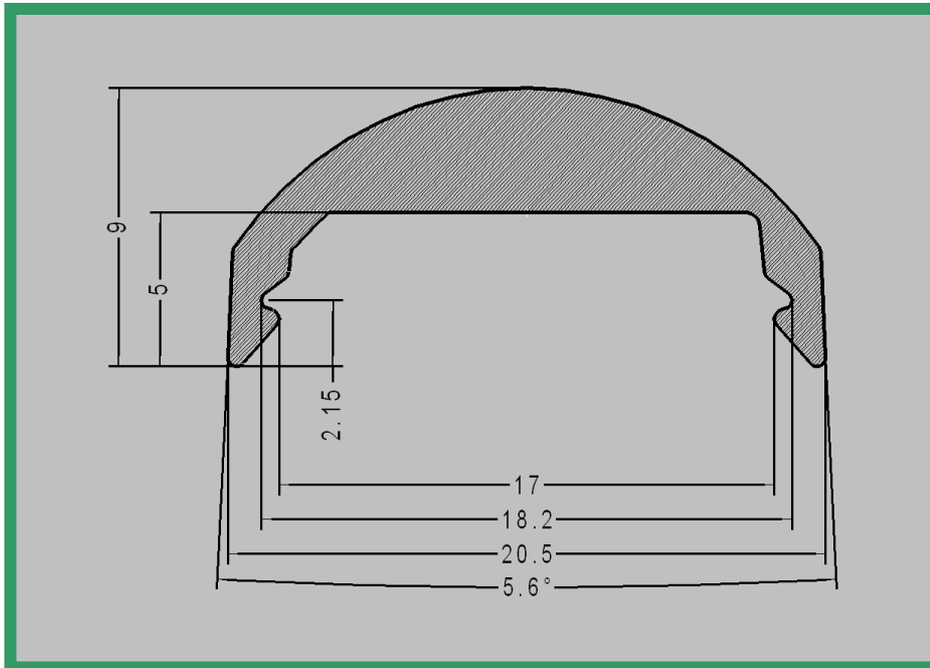


Profilo 1010.118
Materiale : PC TRASPARENTE / OPALE

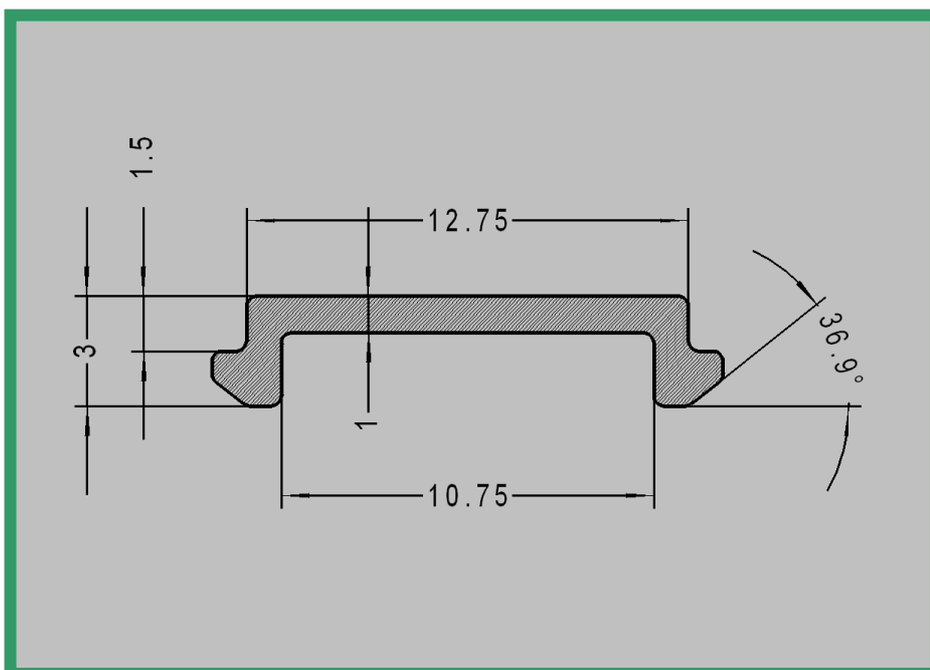


PROFILI ILLUMINAZIONE

Profilo 1010.119
Materiale : PC / PMMA TRASPARENTE

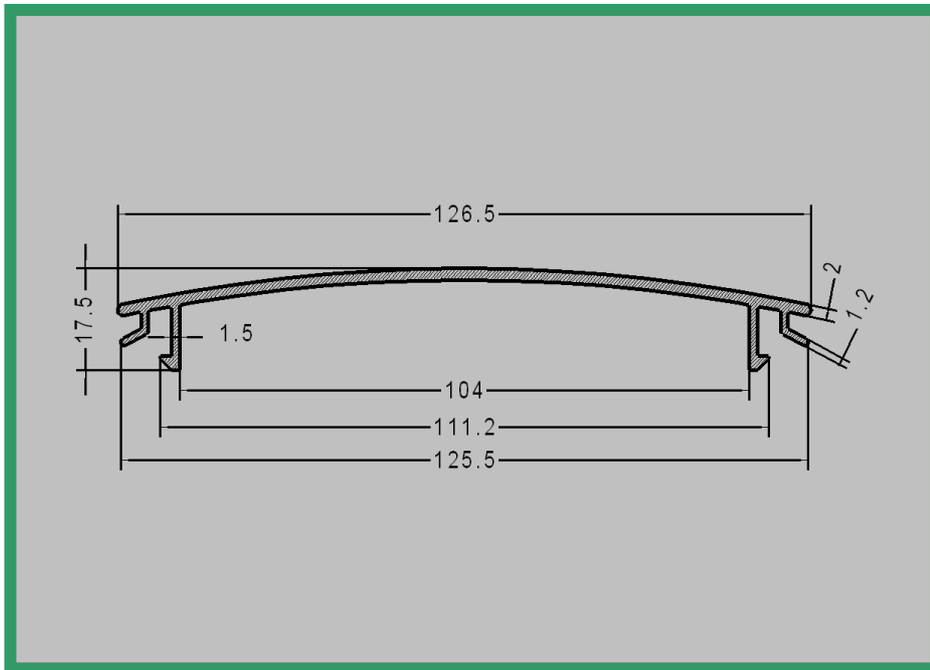


Profilo 1010.120
Materiale : PC TRASPARENTE / OPALE

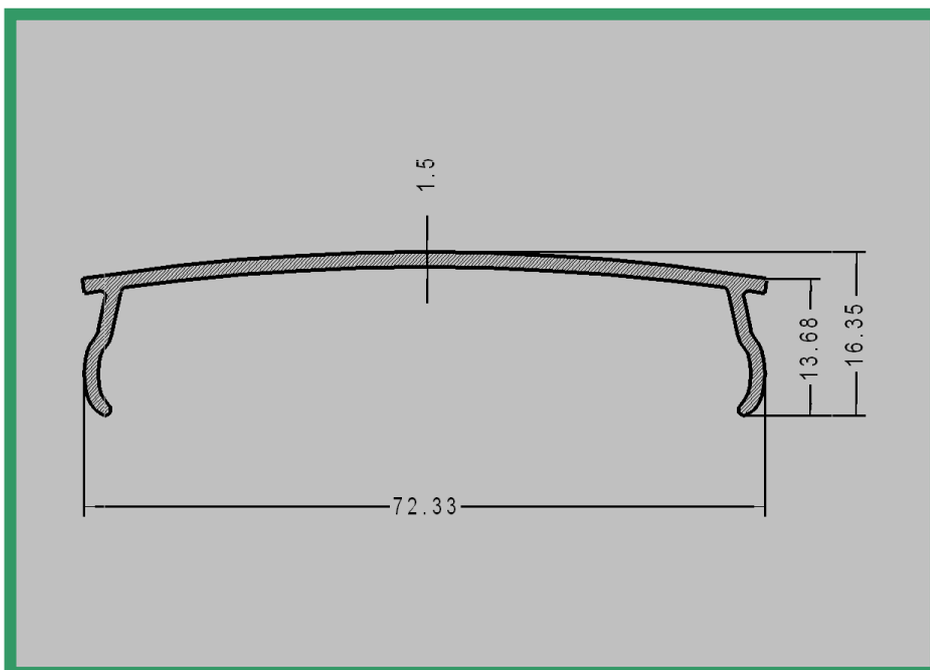


PROFILI ILLUMINAZIONE

Profilo 1010.121
Materiale : PC TRASPARENTE / OPALE

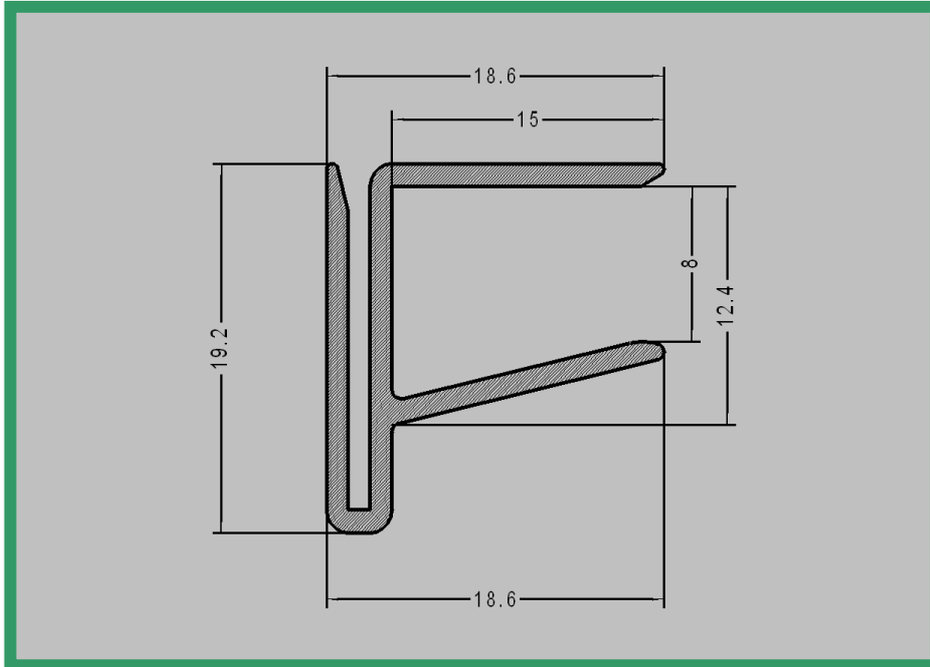


Profilo 1010.122
Materiale : ABS

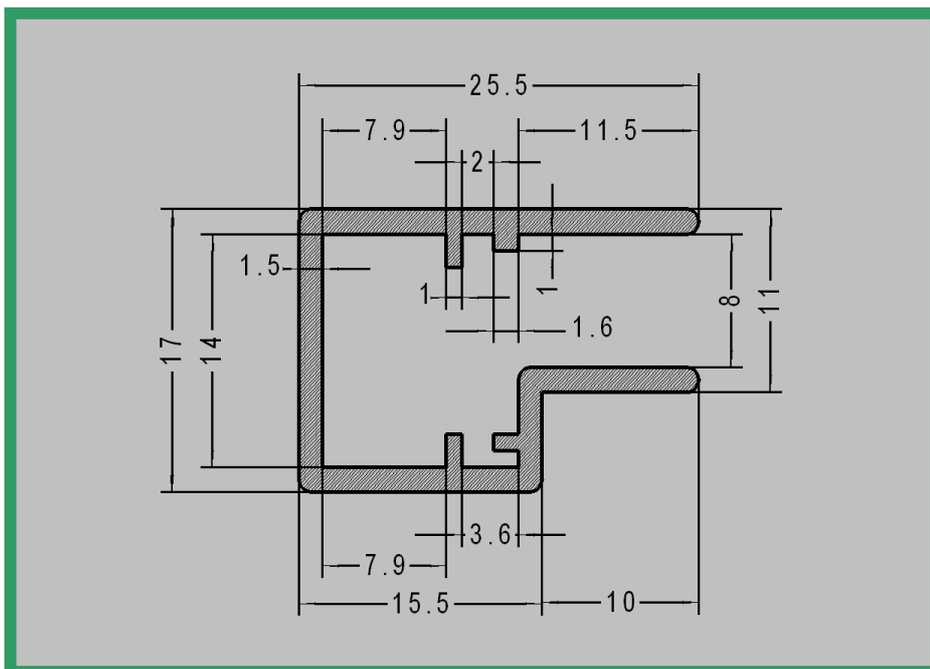


PROFILI ILLUMINAZIONE

Profilo 1010.123
Materiale : PC TRASPARENTE

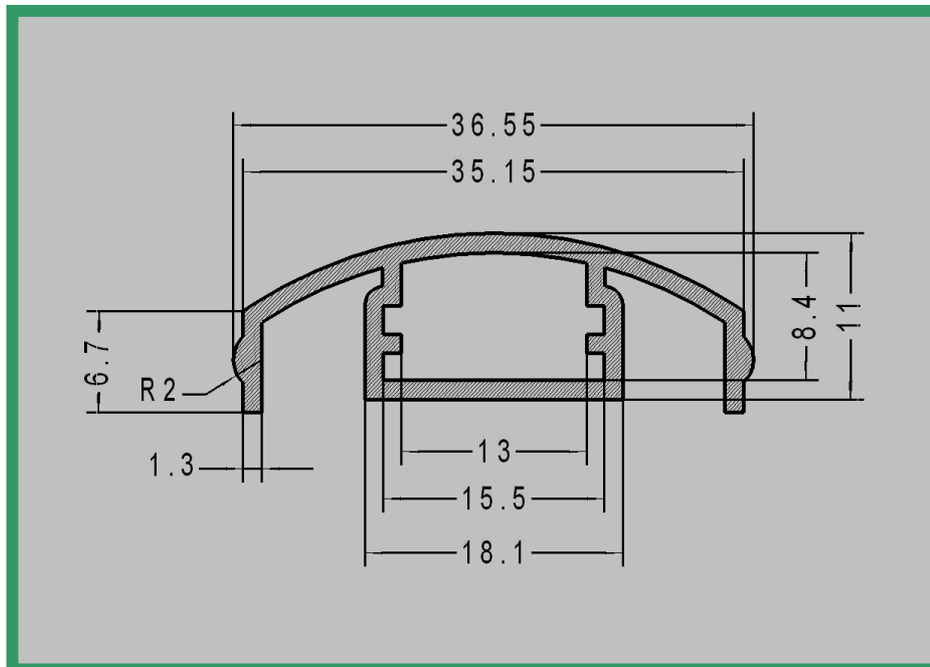


Profilo 1010.124
Materiale : ABS

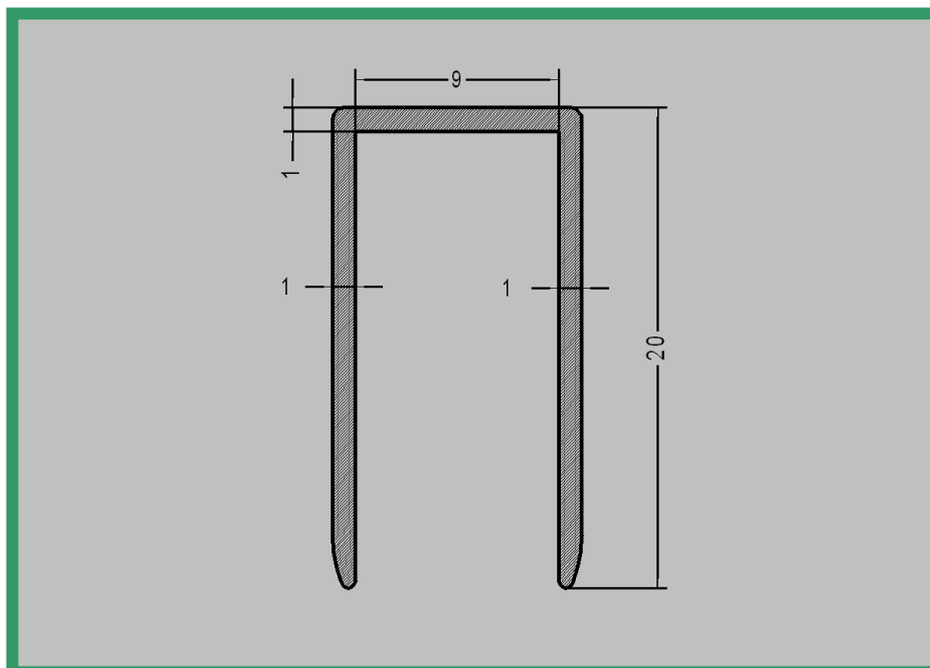


PROFILI ILLUMINAZIONE

Profilo 1010.126
Materiale : PC TRASPARENTE / OPALE

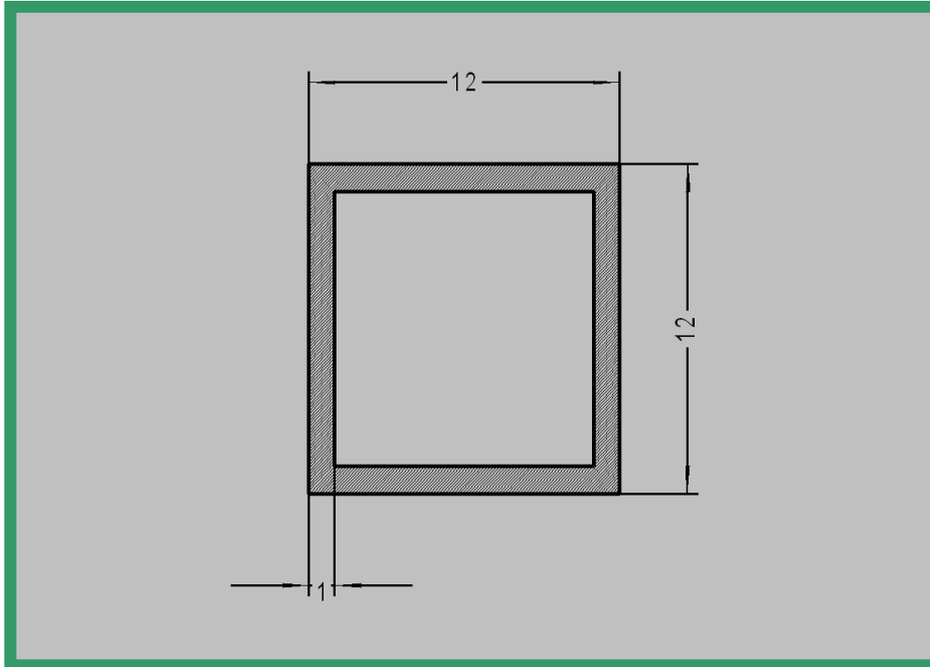


Profilo 1010.127
Materiale : PC TRASPARENTE / OPALE

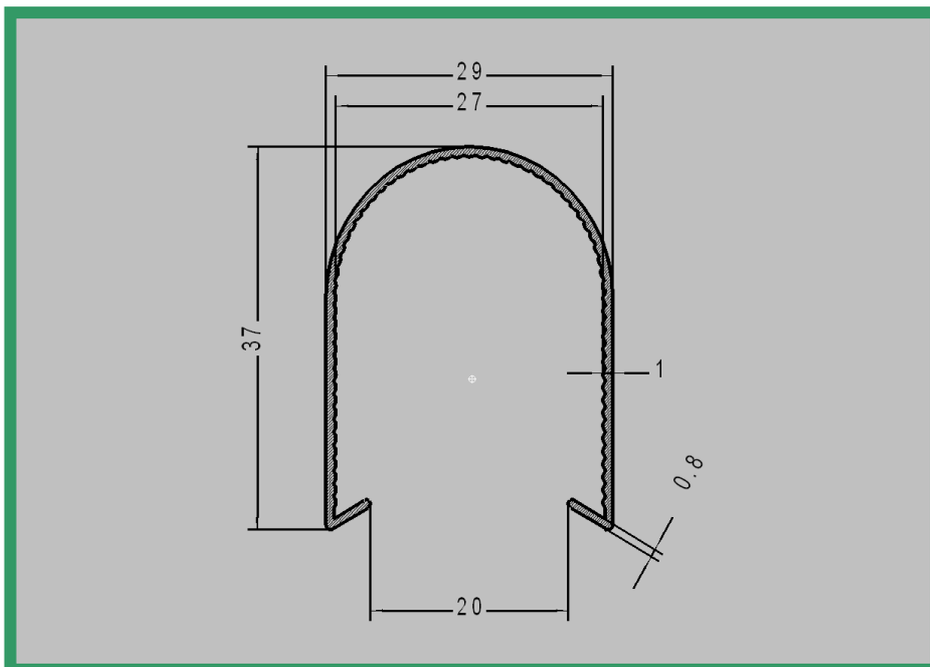


PROFILI ILLUMINAZIONE

Profilo 1010.130
Materiale : PC TRASPARENTE / OPALE



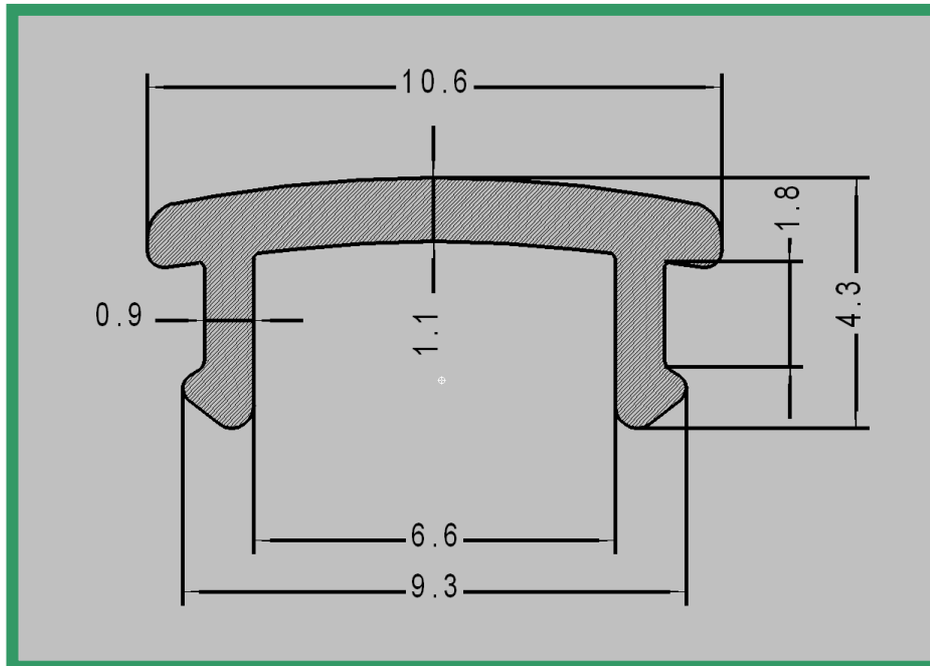
Profilo 1010.131
Materiale : PC TRASPARENTE / OPALE



PROFILI ILLUMINAZIONE

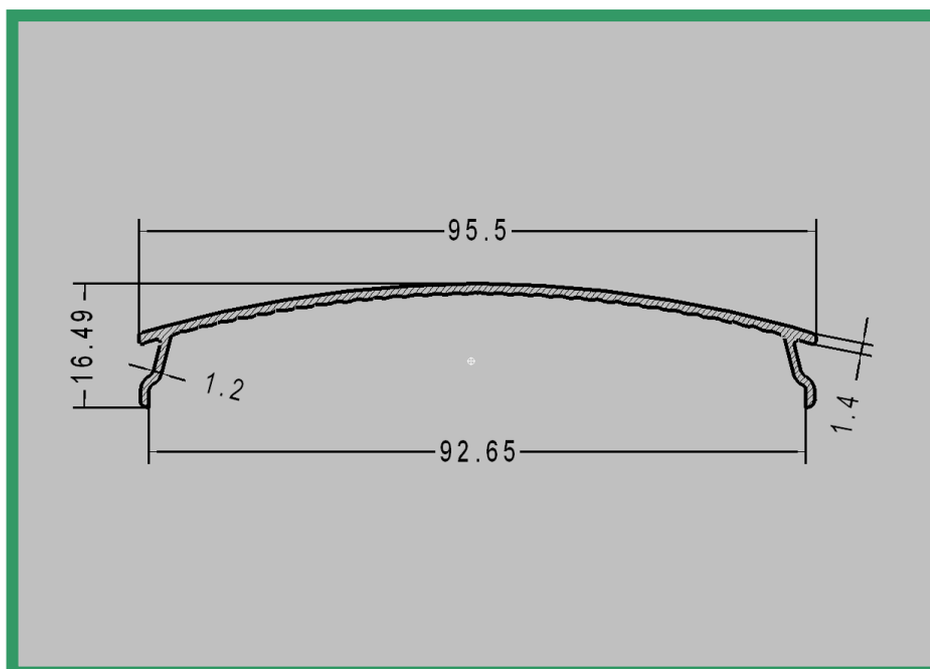
Profilo 1010.132

Materiale : PC TRASPARENTE / OPALE



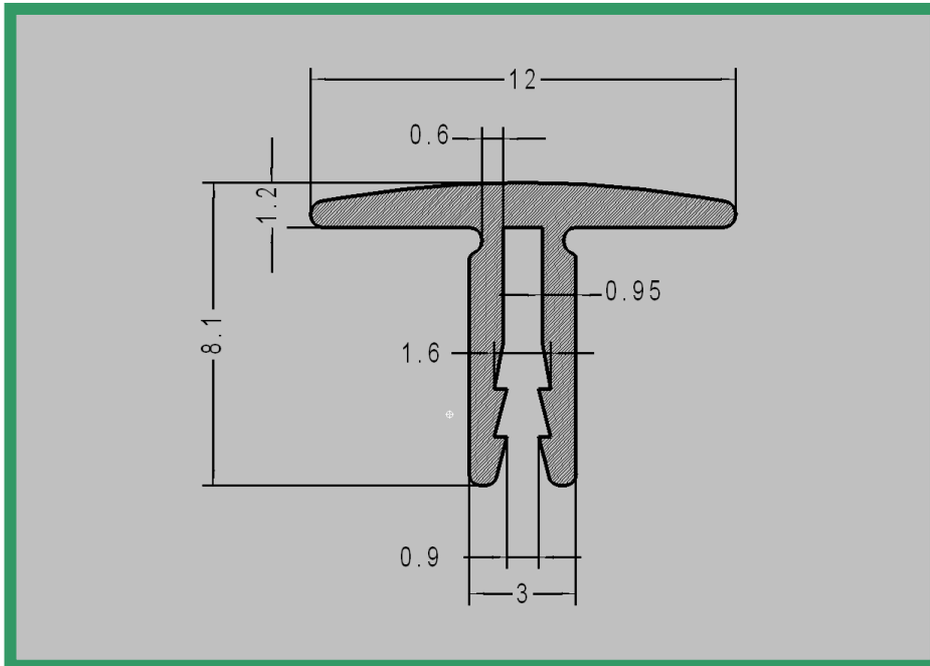
Profilo 1010.133

Materiale : PC TRASPARENTE / OPALE

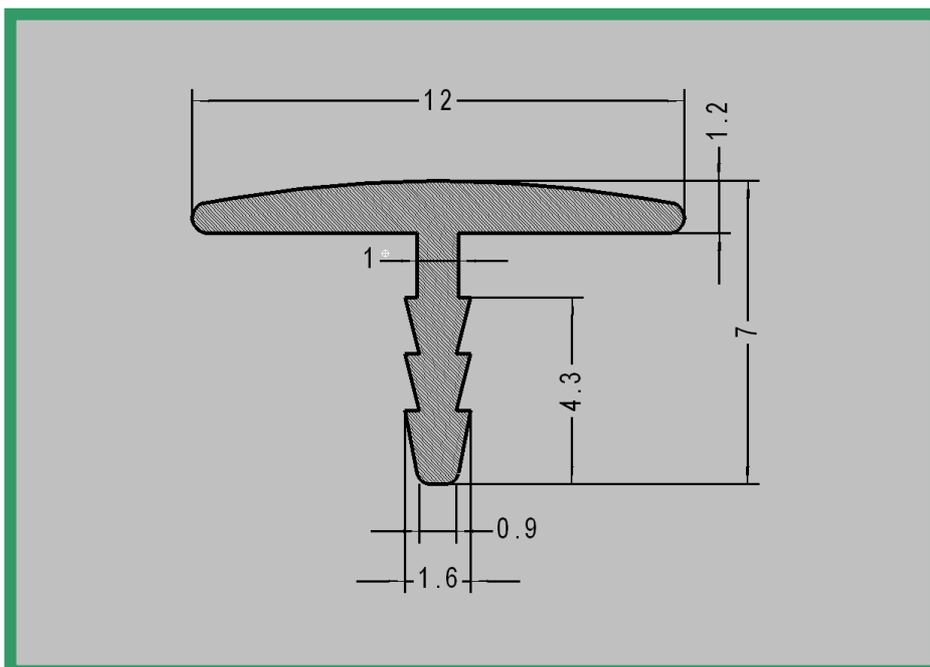


PROFILI ILLUMINAZIONE

Profilo 1010.135
Materiale : PC TRASPARENTE

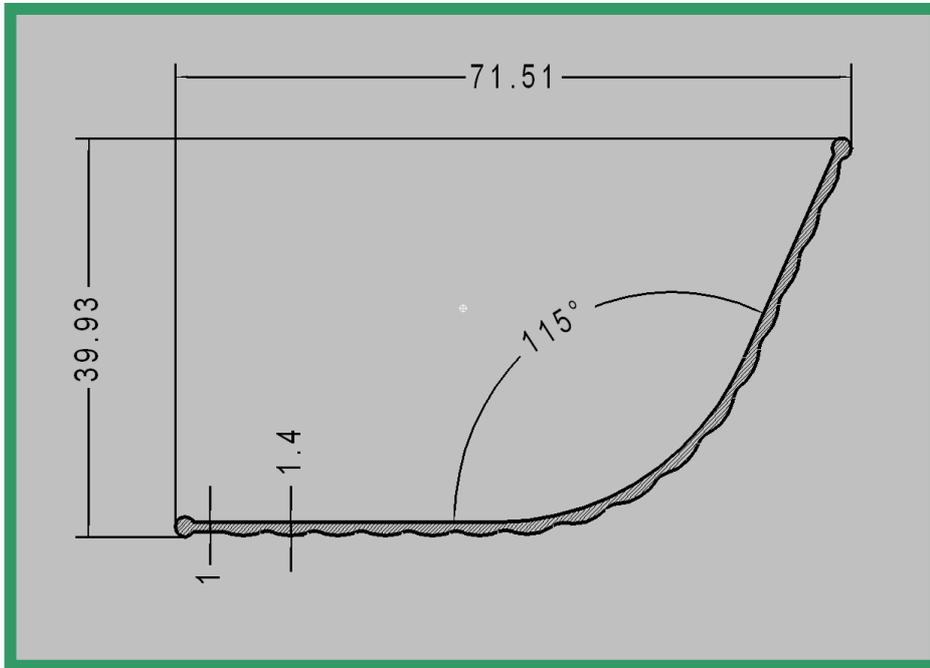


Profilo 1010.136
Materiale : PC TRASPARENTE



PROFILI ILLUMINAZIONE

Profilo 1010.137
Materiale : PC TRASPARENTE / OPALE



DATI TECNICI MATERIALI UTILIZZATI

PROPRIETA' FISICHE DEL POLICARBONATO	VALORE DI MISURA	UNITA'	STANDARD
CARATTERISTICHE MECCANICHE			
Peso specifico	1,20	g/cm ³	DIN 53479
Resilienza (provino unificato ridotto)	Ness. Rott	kJ/m ²	DIN 53453
Resilienza alla intaccatura (provino unificato ridotto)	20	kJ/m ²	DIN 53453
Resistenza a trazione (1/1 provino 3; V= 5 mm. / 1 min)	60	N/mm ²	DIN 53455
Allungamento a strappo (1/1 provino 3; V= 5 mm. / 1 min)	6	%	DIN 53455
Resistenza a flessione (provino 80 x 10 x 4 mm.)	95	N/mm ²	DIN 53452
Tensione di snervamento a compressione	70	N/mm ²	DIN 53454
Modulo di elasticità	2300	N/mm ²	DIN 53457
Durezza BRINELL a caduta di sfera H961/30	100	N/mm ²	DIN 53456
CARATTERISTICHE OTTICHE			
Fattore di trasmissione del materiale da 3 mm. nel campo visivo	~ 88	%	DIN 5036
Indice di rifrazione n _{20 D}	1,586		DIN 53491
CARATTERISTICHE TERMICHE			
Coefficiente di dilatazione lineare per 0 .. 50 °C	68 - 10 ⁻⁶	1/°C	VDE 0304/1
Conducibilità termica	0,2	W/m ² C	DIN 52612
Temperatura di formatura (temperatura del forno)	~ 195	°C	
Temperatura di rinvenimento	> 120	°C	
Massima temperatura di esercizio continua	110	°C	
Temperatura di rammollimento VICAT procedimento B	150	°C	DIN 53460
Indeformabilità termica ISO 75 sollecitazione di flessione 1,80 N/mm ²	135	°C	DIN 53461
Indeformabilità termica sec. Martens	125	°C	DIN 53458
CARATTERISTICHE ELETTRICHE			
Resistenza specifica	>10 ¹⁶	Ohm-cm	DIN 53482
Resistenza in superficie	> 10 ¹⁵	Ohm	DIN 53482
Resistenza alla perforazione (prova su 1 mm.)	> 70	kV/mm	DIN 53481
Costante dielettrica a 50 Hz	2,7		DIN 53483
Costante dielettrica a 1 MHz	2,7		DIN 53483
Fattore di perdita dielettrica a 50 Hz	0,001		DIN 53483
Fattore di perdita dielettrica a a 1 MHz	0,01		DIN 53483
COMPORAMENTO IN ACQUA			
Assorbimento d'acqua in aumento di peso dopo 24 ore di immersione	0,3	%	DIN 53495

PROPRIETA' FISICHE DEL PMMA / METACRILATO	VALORE DI MISURA	UNITA'	STANDARD
CARATTERISTICHE MECCANICHE			
Peso specifico	1,18	g/cm ³	DIN 53479
Resilienza (provino unificato ridotto)	12	kJ/m ²	DIN 53453
Resilienza alla intaccatura (provino unificato ridotto)	2	kJ/m ²	DIN 53453
Resistenza a trazione (1/1 provino 3; V= 5 mm. / 1 min)	72	N/mm ²	DIN 53455
Allungamento a strappo (1/1 provino 3; V= 5 mm. / 1 min)	4,5	%	DIN 53455
Resistenza a flessione (provino 80 x 10 x 4 mm.)	105	N/mm ²	DIN 53452
Tensione di snervamento a compressione	103	N/mm ²	DIN 53454
Modulo di elasticità	3300	N/mm ²	DIN 53457
Modulo di elasticità tangenziale a ca. 10 Hz	1700	N/mm ²	DIN 53445
Durezza BRINELL a caduta di sfera H961/30	190	N/mm ²	DIN 53456
CARATTERISTICHE OTTICHE			
Fattore di trasmissione del materiale da 3 mm. nel campo visivo	~ 92	%	DIN 5036
Indice di rifrazione n _{20 D}	1,491		DIN 53491
CARATTERISTICHE TERMICHE			
Coefficiente di dilatazione lineare per 0 .. 50 °C	70 - 10 ⁻⁶	1/°C	VDE 0304/1
Conducibilità termica	0,19	W/m ² C	DIN 52612
Fattore di trasmissione del calore per lo spessore di 3 mm.	5,6	W/m ² C	DIN 4701
per lo spessore di 10 mm.	4,4	W/m ² C	DIN 4701
Temperatura di formatura (temperatura del forno)	~ 150	°C	
Temperatura di rinvenimento	> 80	°C	
Massima temperatura di esercizio continua	70	°C	
Temperatura di rammollimento VICAT procedimento B	102	°C	DIN 53460
Indeformabilità termica ISO 75 sollecitazione di flessione 1,80 N/mm ²	90	°C	DIN 53461
Indeformabilità termica sec. Martens	85	°C	DIN 53458
CARATTERISTICHE ELETTRICHE			
Resistenza specifica	>10 ¹⁵	Ohm-cm	DIN 53482
Resistenza in superficie	5 - 10 ¹³	Ohm	DIN 53482
Resistenza alla perforazione (prova su 1 mm.)	~ 30	kV/mm	DIN 53481
Costante dielettrica a 50 Hz	3,6		DIN 53483
Costante dielettrica a 0,1 MHz	2,7		DIN 53483
Fattore di perdita dielettrica a 50 Hz	0,06		DIN 53483
Fattore di perdita dielettrica a a 0,1 MHz	0,02		DIN 53483
Resistenza alle correnti vaganti	KC>600		DIN 53480
COMPORAMENTO IN ACQUA			
Assorbimento d'acqua in aumento di peso dopo 24 ore di immersione	0,3	%	DIN 53495