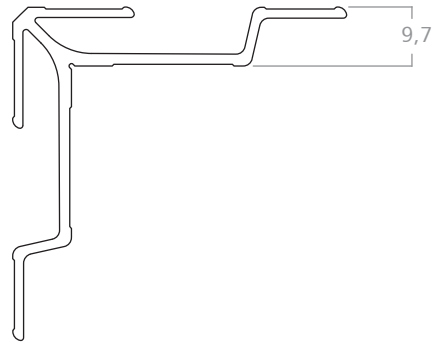
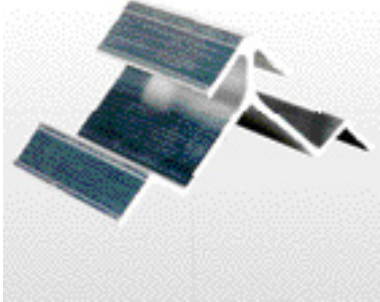


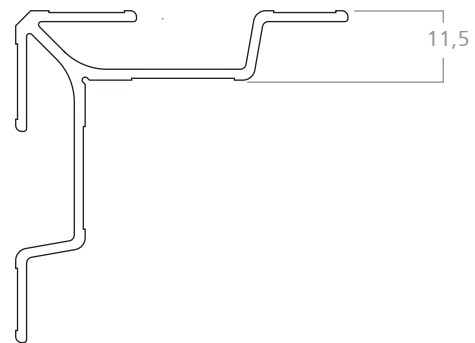
TA-E05



NOMBRE	ANCHO	CANTIDAD
E-02 Liviana	45	100
E-05	21	100
E-36 Liviana	21,8	20
E-37 Liviana	71,3	25
E-39 Liviana	8,7	100
E-42 Liviana	34,6	50
E-92	69,2	40
E-94	38	50

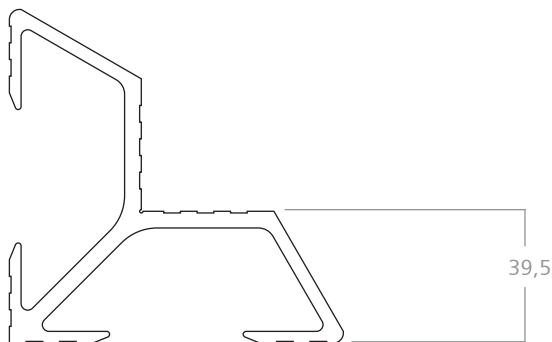
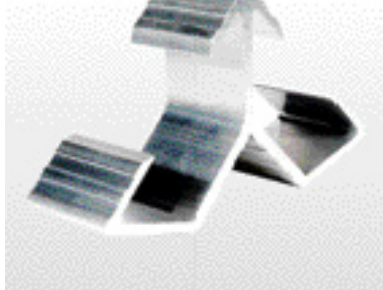
NOMBRE	ANCHO	CANTIDAD
E-99	7,9	40
E-103	28,5	40
E-50 Liviana	29,8	50

E-68, E 77



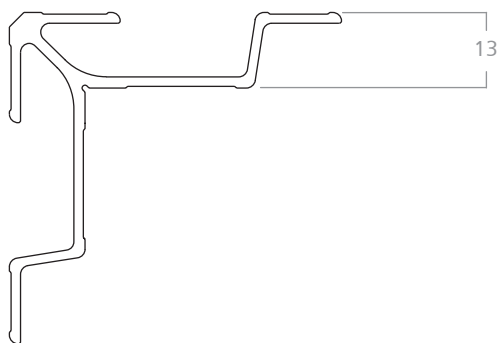
NOMBRE	ANCHO	CANTIDAD
AL-E08	10,8	100
E-59	25,5	100
E-68	20,3	100
E-77	55,6	50
E-78	35	40
E-79	90,5	40
E-106	27,3	100
ME-301	70,6	100
TA-E23	28,5	por unidad
E-CE8032	75	40
E-CE8424	27,6	50

E 35



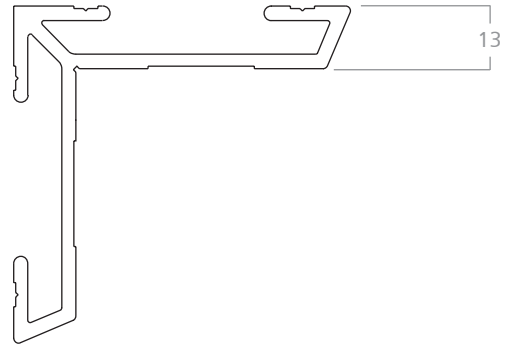
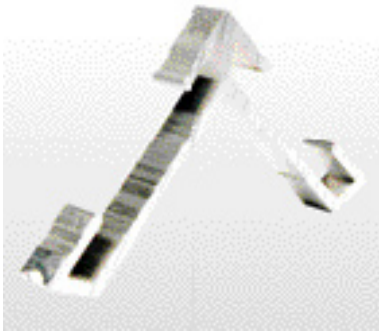
NOMBRE	ANCHO	CANTIDAD
E-35	41,3	20
E-74	29,4	20

Parte A, Parte B y Parte C



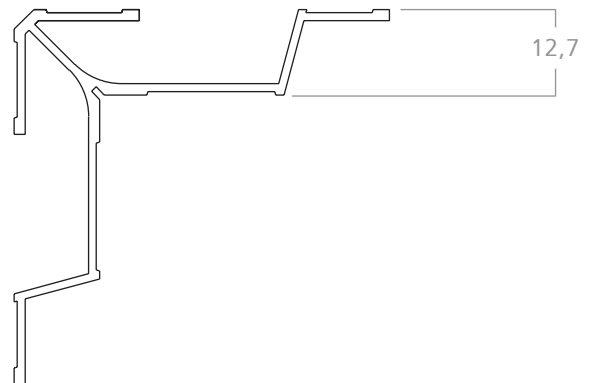
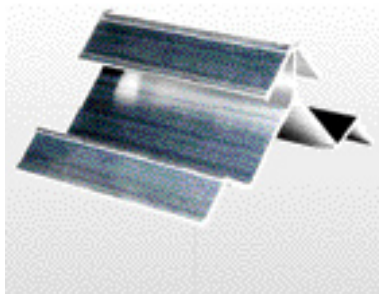
NOMBRE	ANCHO	CANTIDAD
Parte A	70,8	100
AL-E03	100	100
AL-E10	28,8	100
AL-E11	67,7	100
AA-511 (AL-E14)	37,4	100
AES	51,3	50
E93	76,8	40
Parte B	10,8	100

NOMBRE	ANCHO	CANTIDAD
Parte C	28,5	50
AL-E15	51,8	50
TA-E03	41,5	100
AET	24,9	100
E-105	50,5	40
FL-E02	26	50
E-CE-000	31	



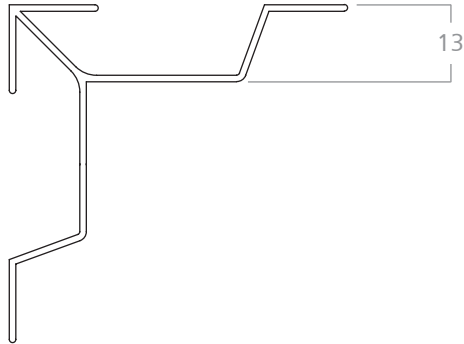
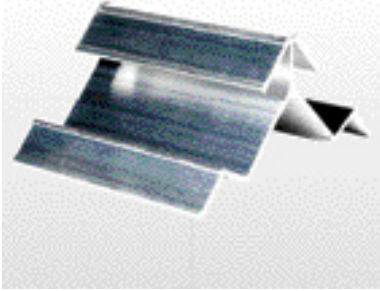
NOMBRE	ANCHO	CANTIDAD
E-73	9,8	50
CE-E03	24,4	50
CE-E04	28,4	30

PARTE A MEDIANA



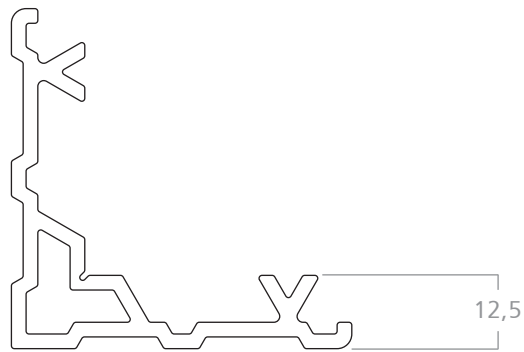
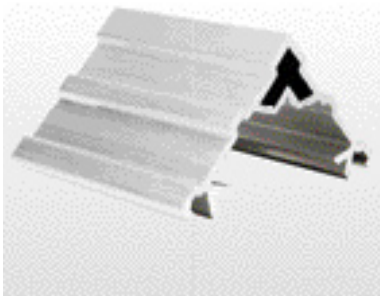
NOMBRE	ANCHO	CANTIDAD
A Mediana	70.8	100

PARTE A LIVIANA



NOMBRE	ANCHO	CANTIDAD
Liviana 70.8	70,8	100
Liviana 71.8	71,8	100
Liviana 73	73	100
Liviana 80	80	100

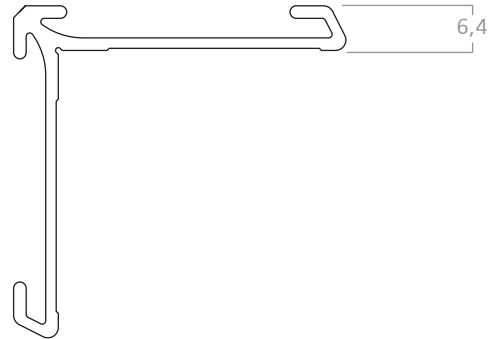
APA



NOMBRE	ANCHO	CANTIDAD
APA	70,8	20

GUILLOTINA

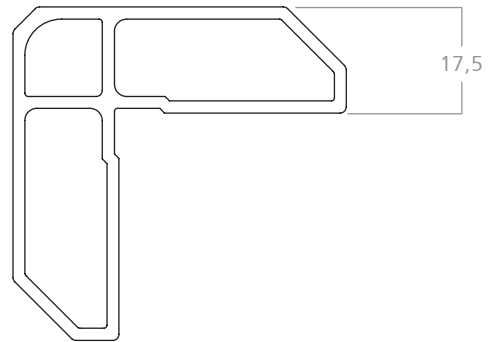
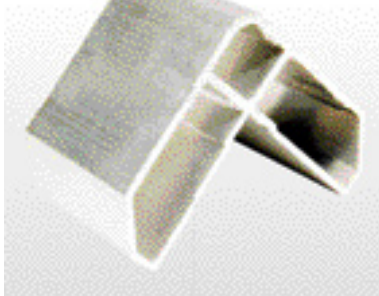
FL-E01



NOMBRE	ANCHO	CANTIDAD
FL-E01	32	100

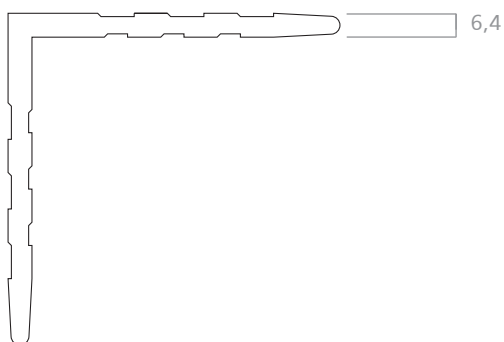
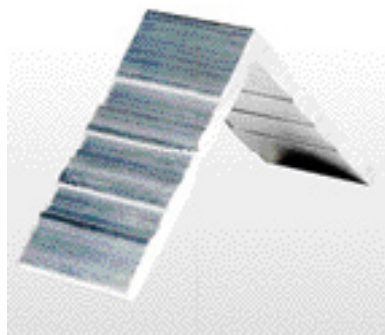
ESCUADRA SUPERIOR

E 67



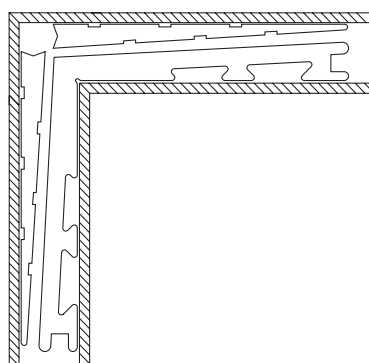
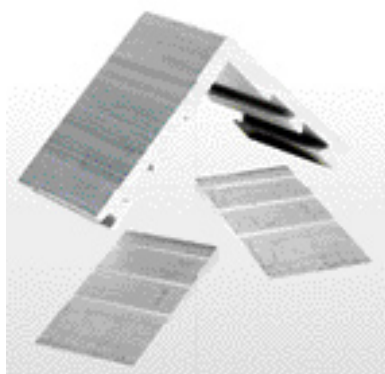
NOMBRE	ANCHO	CANTIDAD
E-67	40,6	40
E-80	47,9	40
E-100	36	40
FL-E67	56,5	40
TA-E24	35,5	40
TA-E28	41,9	40
E-CE8030	46	40
E-CE9409	25	40

E 87

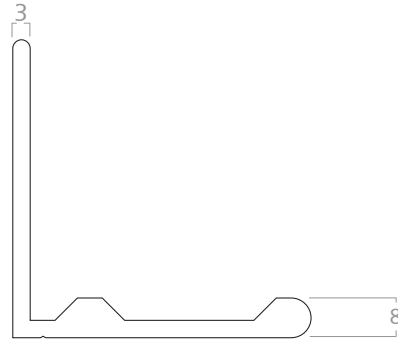
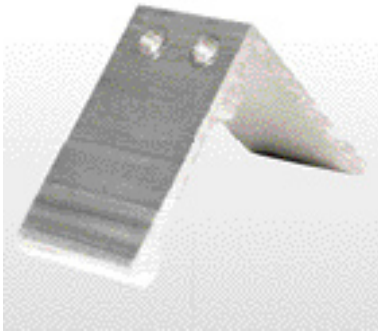


NOMBRE	ANCHO	CANTIDAD
E-87	23,9	40
E-91	14,5	50

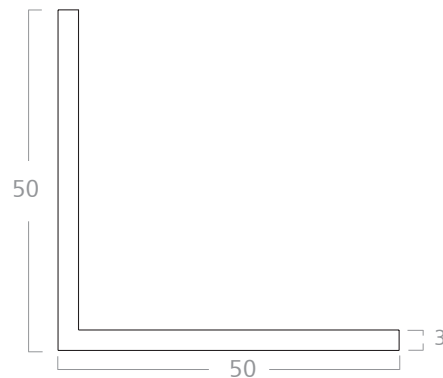
CONJUNTO N°: 87-88-403-405



NOMBRE	ANCHO	CANTIDAD
CON-405	36,5	100
E-86	26,6	100
E-88	27,8	100
No. 87	31,3	100
No. 88	28,9	100
CON-403	32	100
TAE-27	30,2	100

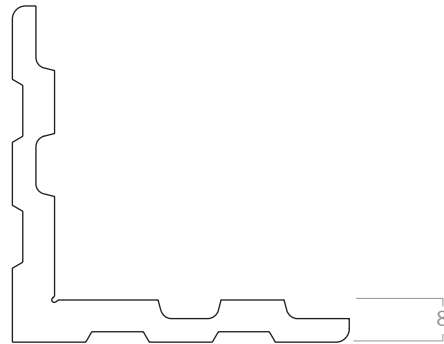
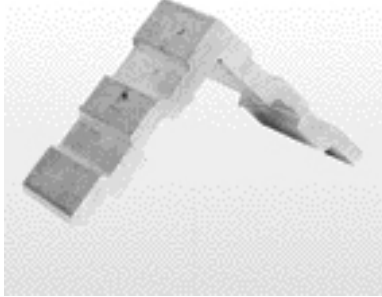


NOMBRE	ANCHO	CANTIDAD
E-81	31,7	40
No. 90	31,2	100



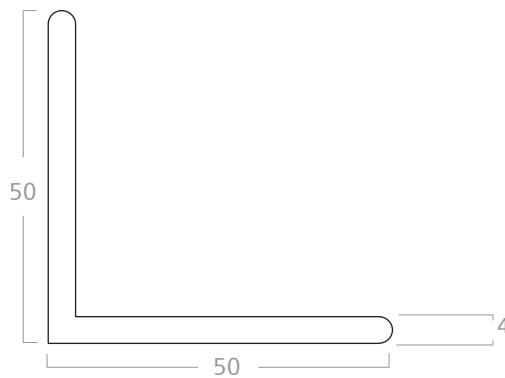
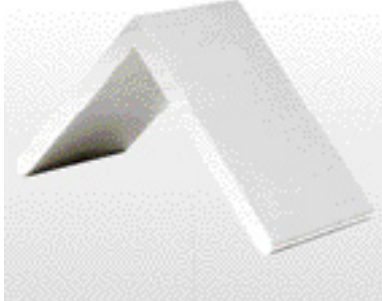
NOMBRE	ANCHO	CANTIDAD
AFL	14,6	100
AHB	18	50
AHC	18	50

APP de Alineación



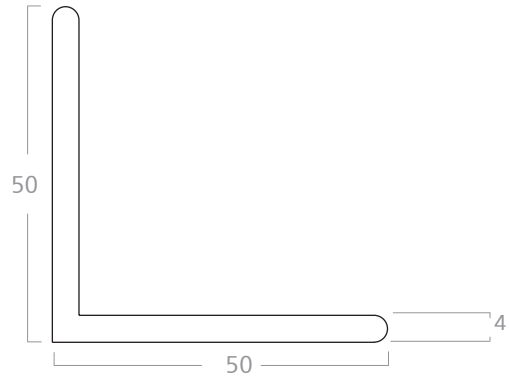
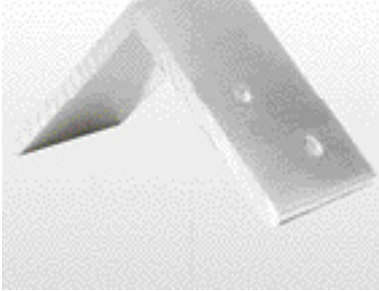
NOMBRE	ANCHO	CANTIDAD
APP	31,3	50
APQ	28,9	50
E-89	27,8	20
E-90	31,2	20

AFE, LAE, TA-E01, TA-E02

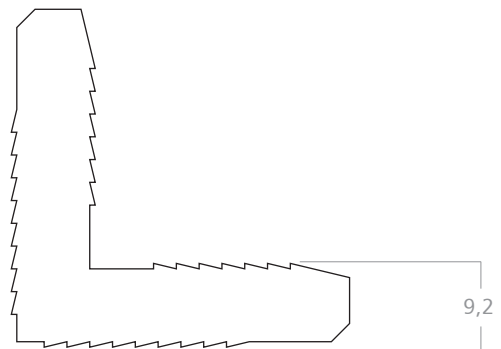


NOMBRE	ANCHO	CANTIDAD
AFE	34,5	20
LAE	28,3	50
TA-E01	23,8	50
TA-E02	41,7	50



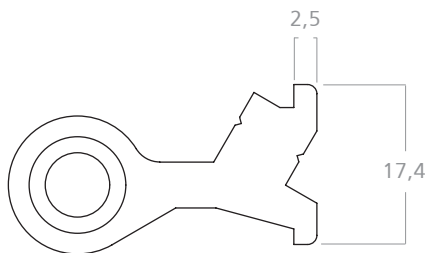


NOMBRE	ANCHO	CANTIDAD
LA	31,5	100



NOMBRE	ANCHO	CANTIDAD
Esc. Estriada	4	100
Esc. Estriada	4,5	100
Esc. Estriada	5	100
Esc. Estriada	7	50

E-71, E-72/E-84

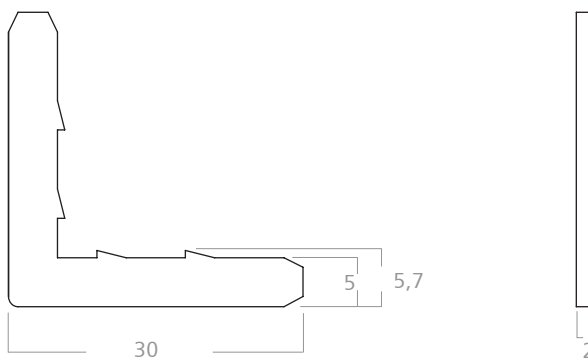


Escuadra para montaje de travesaño en paños fijos con cámara europea con gusanillo de bloqueo y tornillo de cabeza cónica para ajuste.

Material: acero galvanizado.  
Caja de 20 unidades.

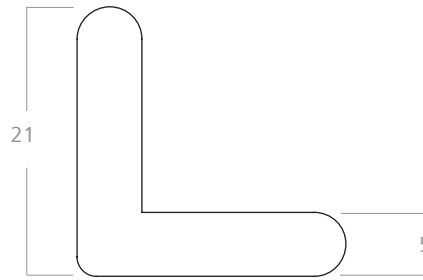
NOMBRE	ANCHO	CANTIDAD
E-71	10,6	20
E-72 / E-84	20,1	20
TAE-9	13,8	20
TAE-10 doble	23,8	20

E-76



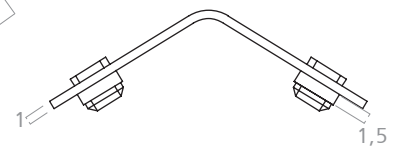
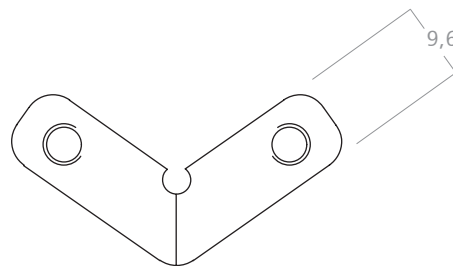
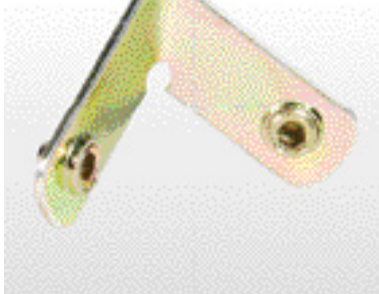
Escuadra para alinear la unión en las esquinas de los perfiles de hoja.

Material: acero galvanizado.  
Caja de 100 unidades.



Escuadra de alineación inoxidable para batientes.

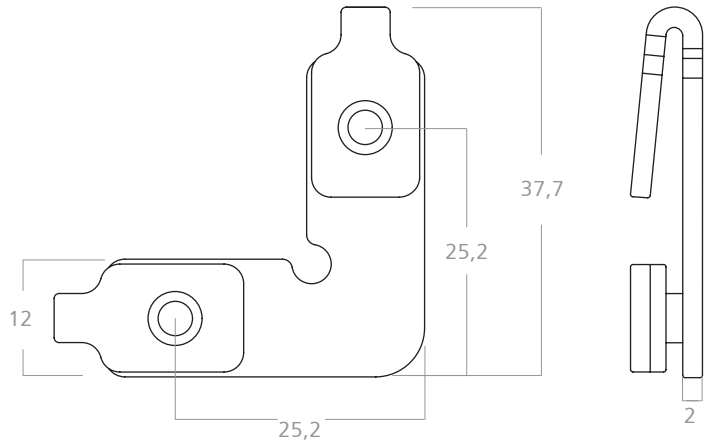
Caja de 100 unidades.



Escuadra de alineación de tapajuntas.

Caja de 100 unidades.

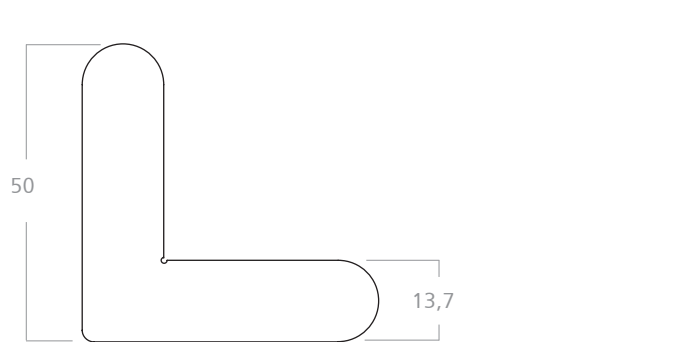
ME-334 / AA-134



Escuadra de alineación para tapajuntas.

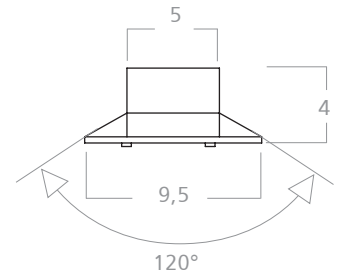
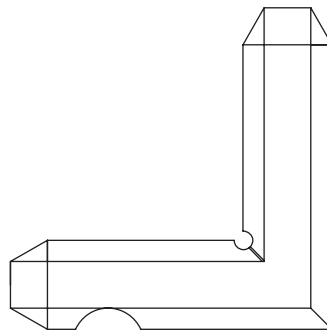
Caja de 100 unidades.

E-62



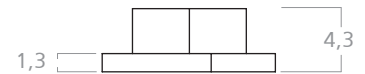
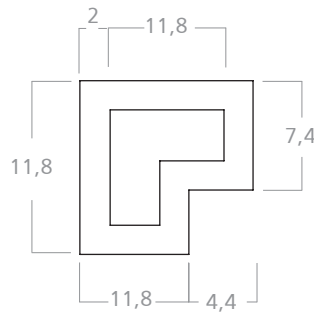
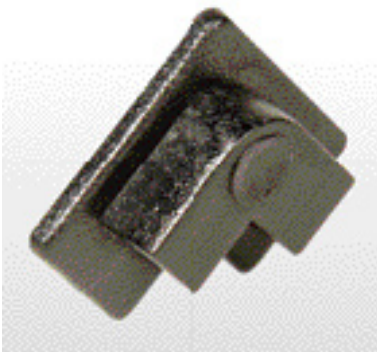
Escuadra de alineación de aletas.

Caja de 100 unidades.



Escuadra para alinear la unión en las esquinas de la tapa de premarco.

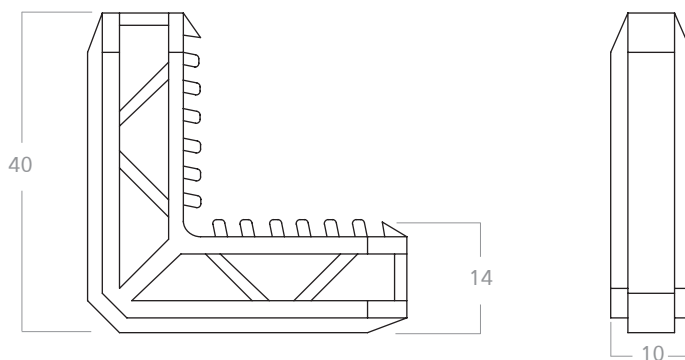
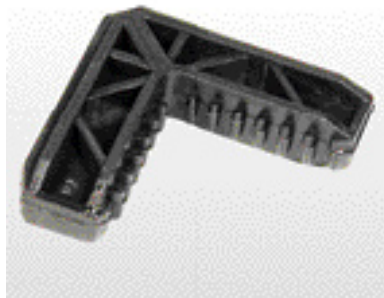
Material: poliamida.  
Caja de 100 unidades.



Escuadra para alinear la unión en las esquinas del perfil de hoja.

Material: poliamida.  
Caja de 100 o 200 unidades.

E-73

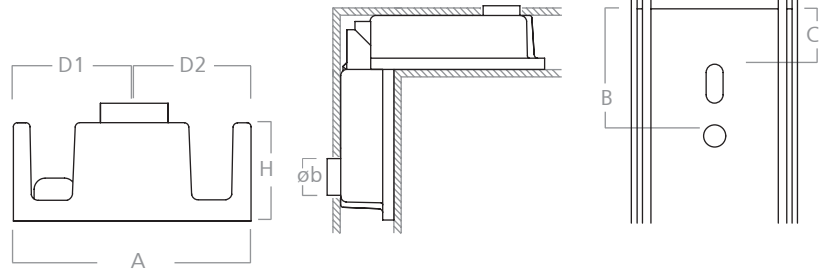


Escuadra de armado a presión para hoja mosquitero.

Material: poliamida con fibra de vidrio.  
Caja de 100 unidades.

ESCUADRA TENSORA

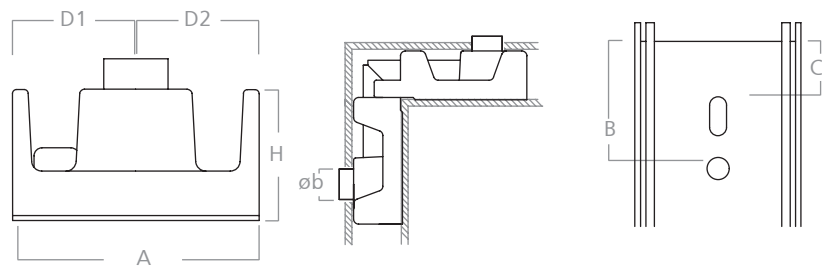
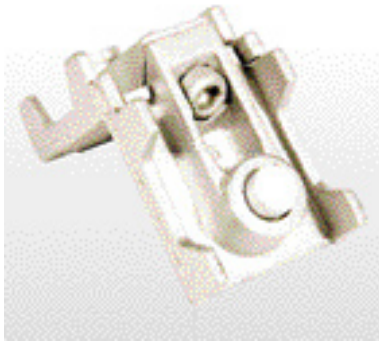
TA-E06



NOMBRE	A	H	øb	B	C	d1	d2
TA-E06	33,5	13,9	10	40,3	18	---	---

ESCUADRA TENSORA

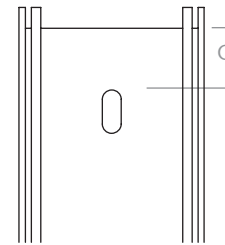
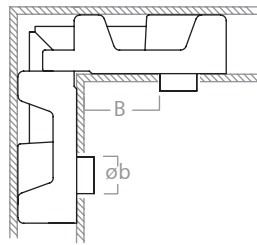
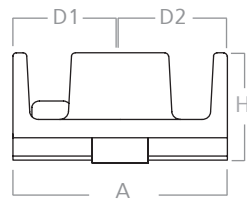
TA-E07-E



NOMBRE	A	H	øb	B	C	d1	d2
TA-E07-E	36,6	15,4	10	40,1	18	---	---

TA-E07-I

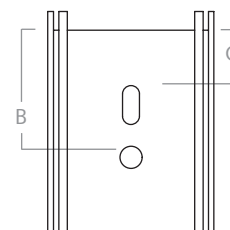
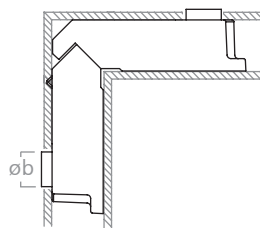
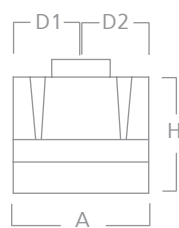
ESCUADRA TENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E07-I	36,6	15,4	10	21,2	18	---	---

TA-E08

ESCUADRA TENSORA

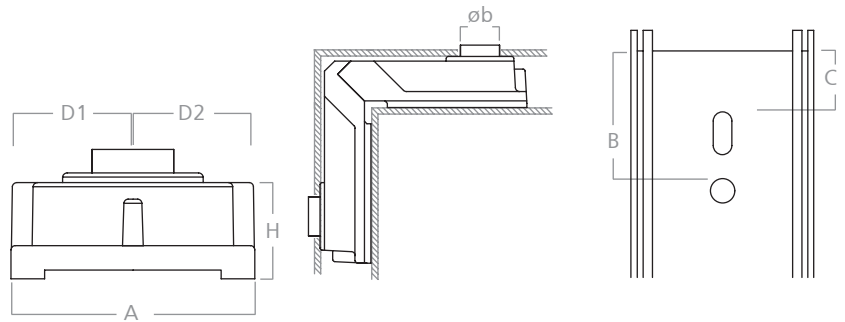
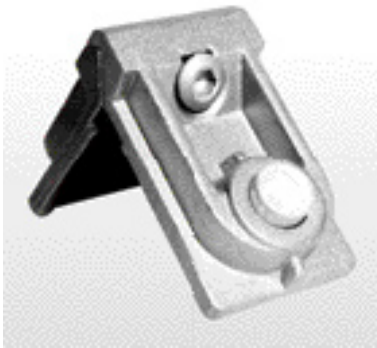


NOMBRE	A	H	øb	B	C	d1	d2
TA-E08	22,8	14	10	40,3	18	---	---



ESCUADRA TENSORA

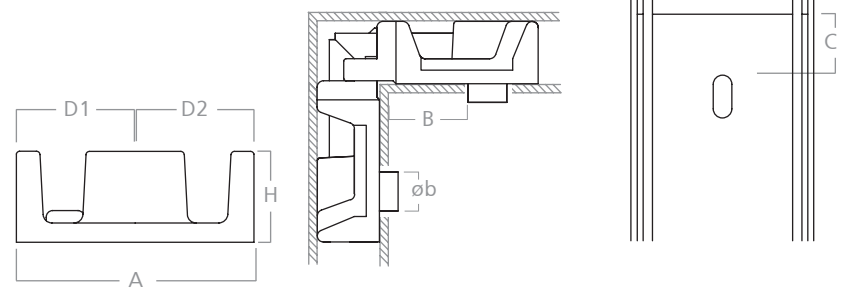
TA-E13



NOMBRE	A	H	øb	B	C	d1	d2
TA-E13	40	15,4	10	37,3	16	---	---

ESCUADRA TENSORA

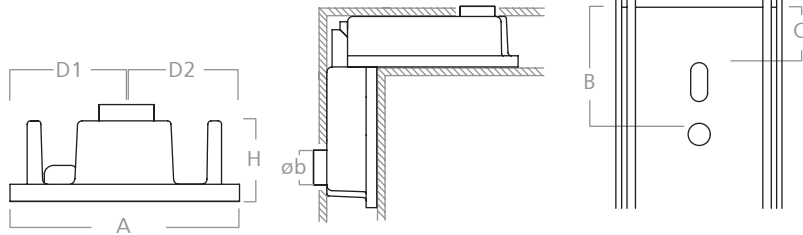
TA-E14-I



NOMBRE	A	H	øb	B	C	d1	d2
TA-E14-I	40	15,4	10	21,2	18	---	---

TA-E15

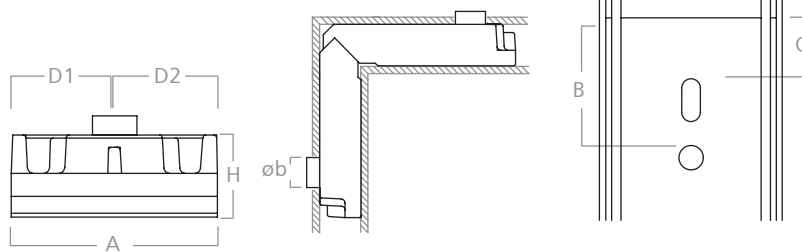
ESCUADRATENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E15	39,5	14	10	40,3	18	---	---

TA-E16

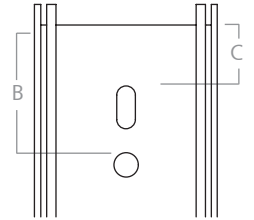
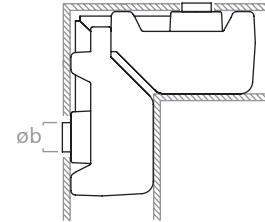
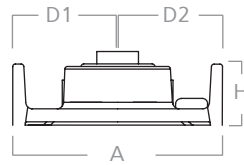
ESCUADRA TENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E16	28,3	10,6	10	36,3	16	---	---

ESCUADRA TENSORA

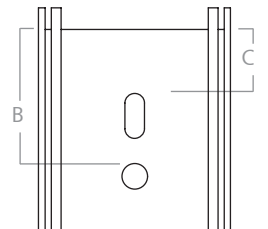
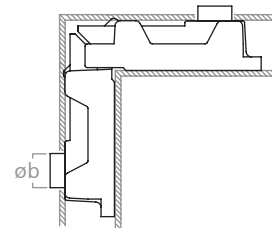
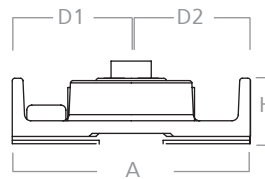
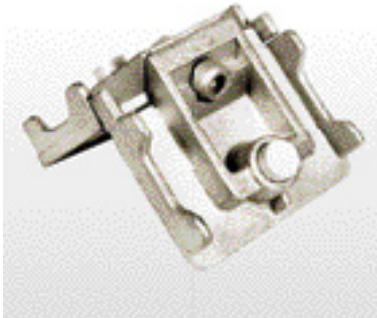
TA-E20



NOMBRE	A	H	øb	B	C	d1	d2
TA-E20	53	27	10	40,6	18	---	---

ESCUADRA TENSORA

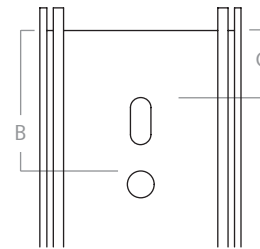
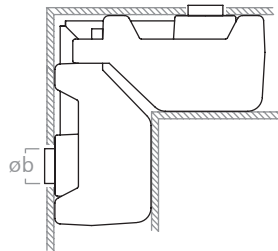
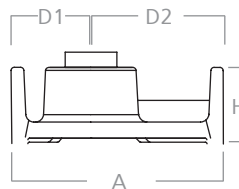
TA-E21



NOMBRE	A	H	øb	B	C	d1	d2
TA-E21	57	14	10	40,1	18	---	---

TA-E22

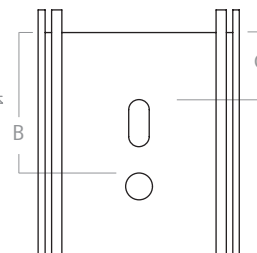
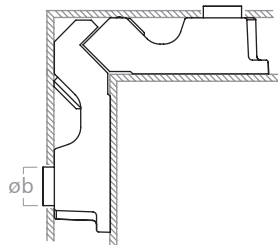
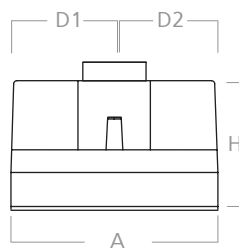
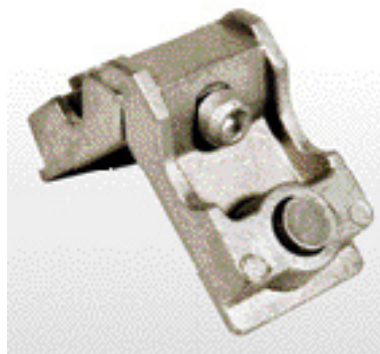
ESCUADRA TENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E22	39,4	26,5	10	40,6	18	14,8	24,6

TA-E25

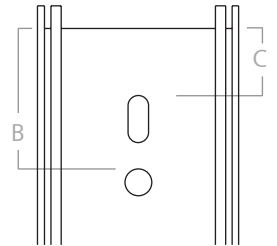
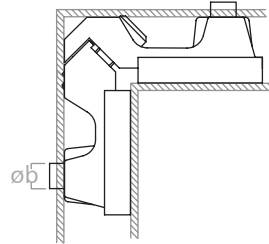
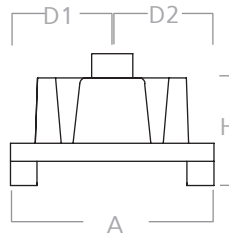
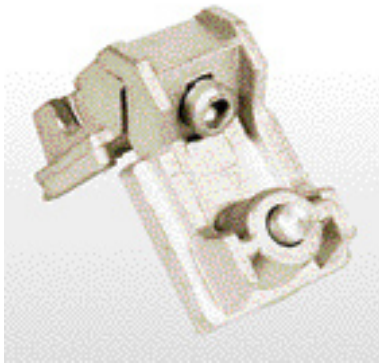
ESCUADRA TENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E25	30,5	14	10	40,1	18	---	---

ESCUADRA TENSORA

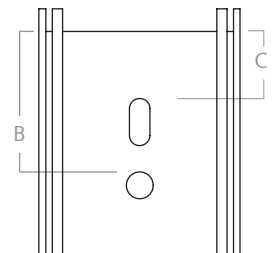
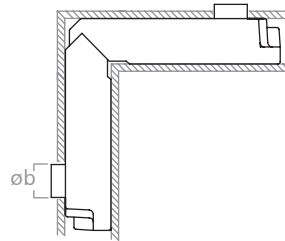
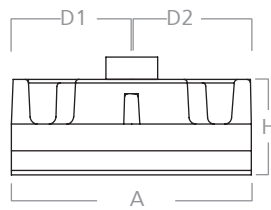
TA-E61



NOMBRE	A	H	$\varnothing b$	B	C	d1	d2
TA-E61	33,5	18	7	41,2	18	---	---

ESCUADRA TENSORA

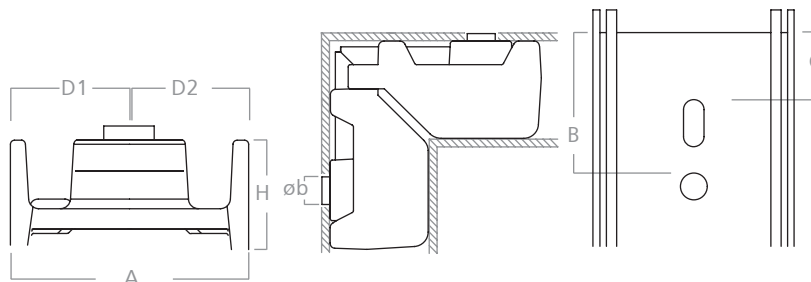
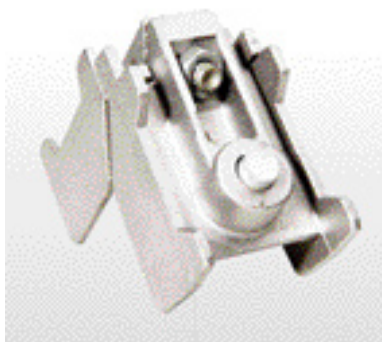
TA-E69



NOMBRE	A	H	$\varnothing b$	B	C	d1	d2
TA-E69	35,6	10,6	8	37,3	14	---	---

TA-E70

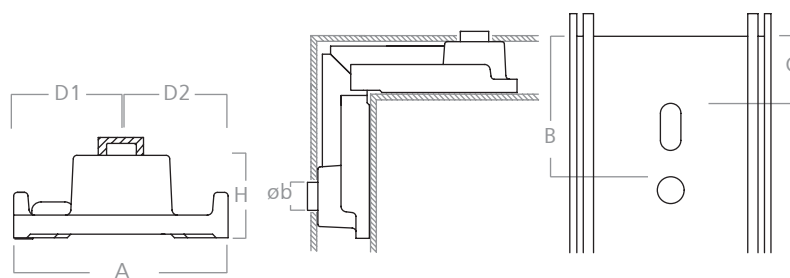
ESCUADRA TENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E70	36	27	8	40,6	18	---	---

TA-E83/8

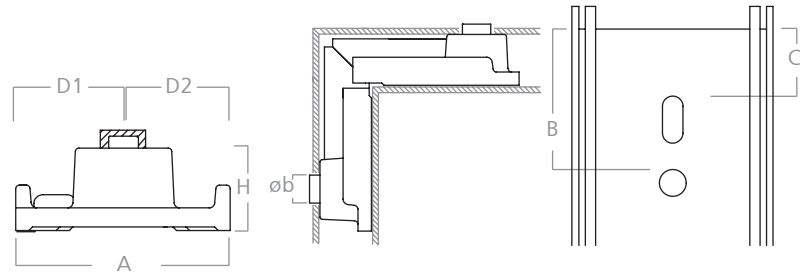
ESCUADRA TENSORA



NOMBRE	A	H	øb	B	C	d1	d2
TA-E83/8	36	14	8	40,1	18	---	---

ESCUADRA TENSORA

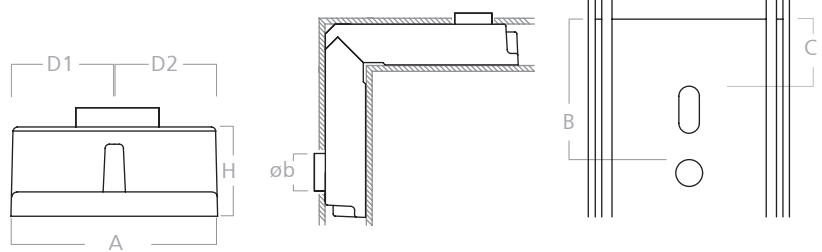
TA-E83/10



NOMBRE	A	H	øb	B	C	d1	d2
TA-E83/10	36	14	10	40,1	18	---	---

ESCUADRA TENSORA

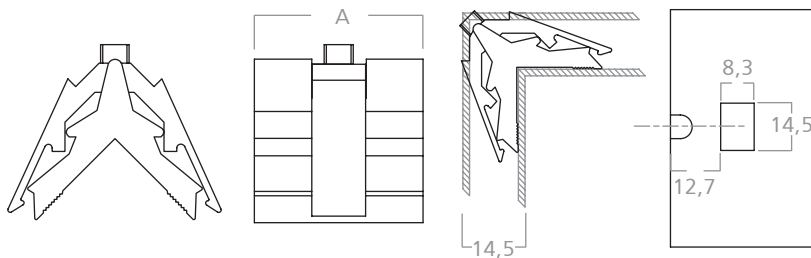
TA-E97



NOMBRE	A	H	øb	B	C	d1	d2
TA-E97	24	10,5	10	35,5	14	---	---

AL-E01 AL-E02 AL-E07

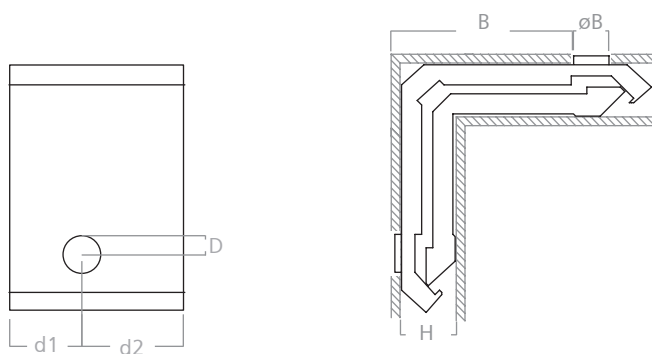
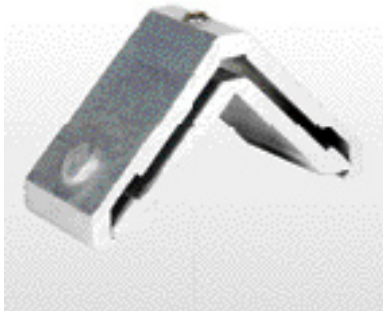
ESCUADRA TENSORA



NOMBRE	A	CANTIDAD
AA-201(AL-E01)	44	100
AA-202(AL-E02)	34,5	100
AL-E07	22	100

E11, E12, E17, E18, E19

ESCUADRA TENSORA

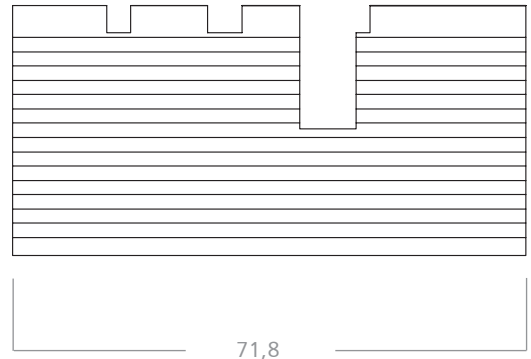
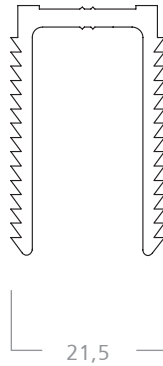
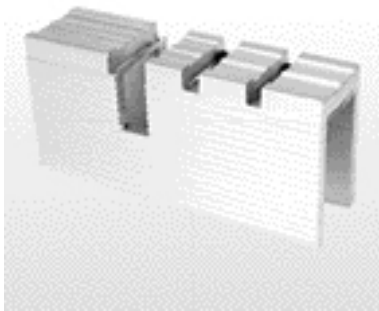


NOMBRE	A	H	B	øB	d1	d2	D
E11	24,4	10	35,8	8	---	---	---
E12	34,5	10	35,8	8	---	---	---
E17	22	10	35,8	8	---	---	---
E18	21,8	10	35,8	---	---	---	2,8
E19	40,6	10	34,8	---	15,4	25,2	2,8



U DE ARMADO

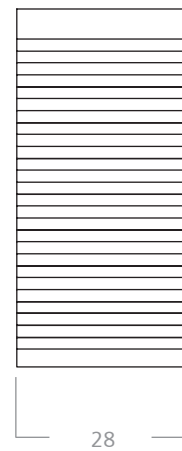
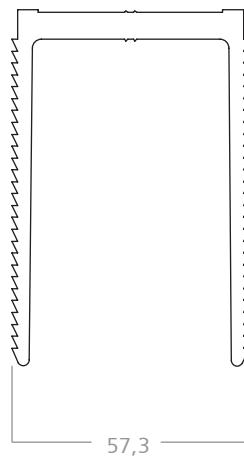
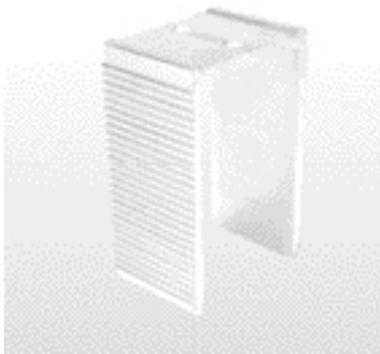
ABA



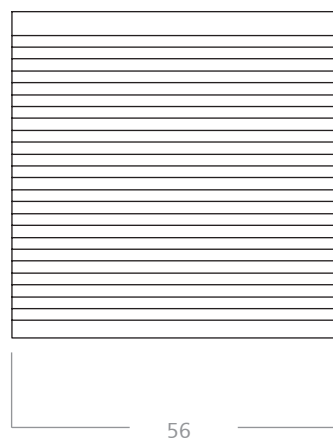
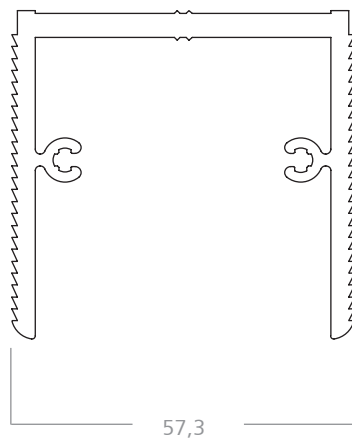
Caja de 50 unidades.

U DE ARMADO

LAF



Caja de 50 unidades.



Caja de 50 unidades.