

FICHA TECNICA PLG

ALEACION DE EXTRUSION

6063 (A A) L-3441 (UNE 38-337)

ESTADO DE SUMINISTRO

T5 (UNE 38-002)

TIPO DE ESTANQUEIDAD AIRE – AGUA

Doble cepillo “Fin-Seal”



Datos obtenidos en una ventana de 1200 x 1200 mm. Acristalada con vidrio con cámara 4-6-4

CLASIFICACIONES	
AIRE	3
AGUA	4-A
VIENTO	C-5
TERMICO	$U_w = 4,5 \text{ W/m}^2\text{K}$
RUIDO	$R_w - 27 \text{ dBA}$

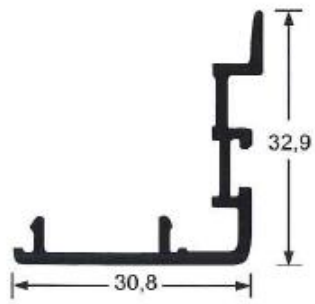
NORMATIVAS	
------------	--

Permeabilidad al aire: UNE-EN 1026:2000 UNE-EN 12207

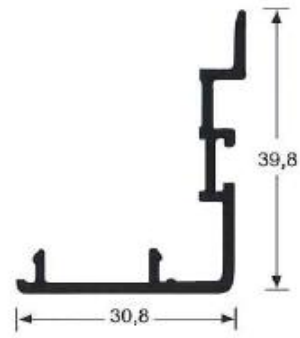
Estanqueidad al agua: UNE-EN 1027:2000 UNE-EN 12208

Resistencia al viento: UNE-EN 12211:2000 UNE-EN 12210

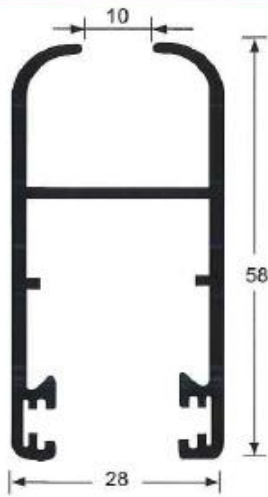
SERIE PLG



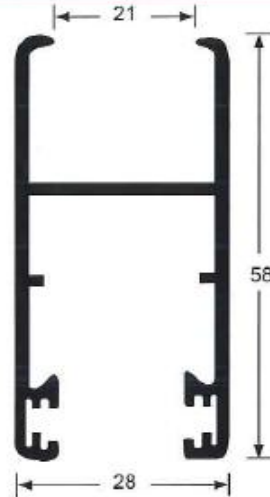
T-4373 COMPLEMENTO CENTRAL



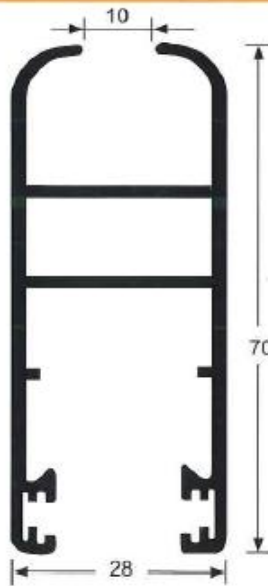
COMPLEMENTO CENTRAL T-4376



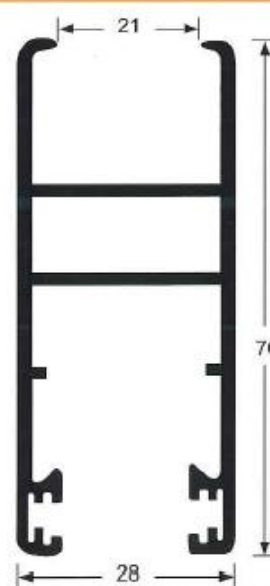
T-4371 HOJA VENTANA



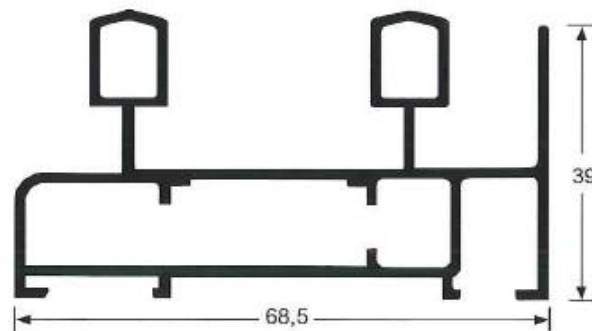
HOJA VENTANA CÁMARA T-4372



T-4374 HOJA BALCONERA

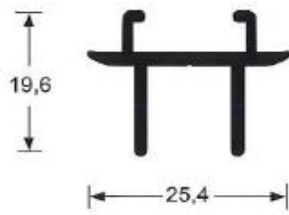


HOJA BALCONERA CÁMARA T-4375

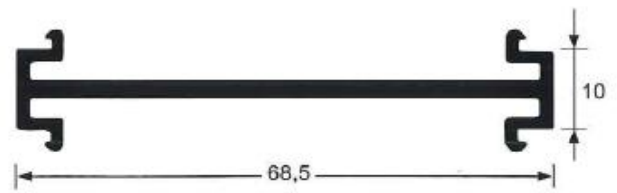


T-4370 MARCO

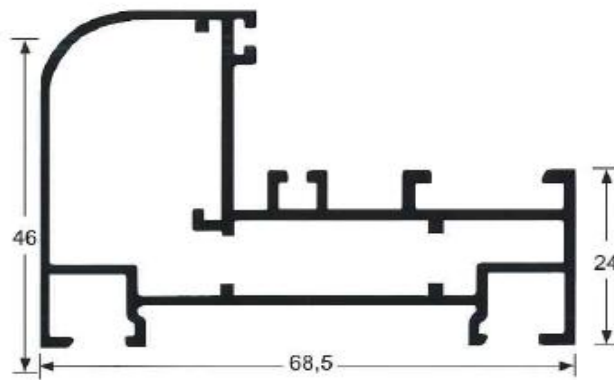




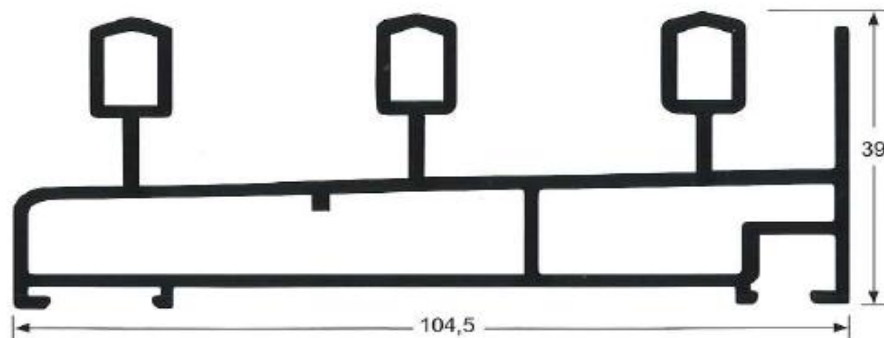
T-4377 COMODIN 2 HOJAS SERIE PLG



T-4378 UNIÓN DE MARCOS



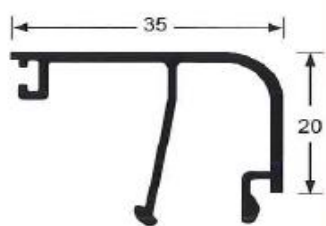
T-4379 FIJO



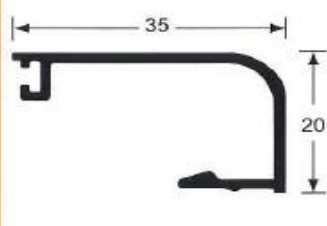
T-4382 MARCO INFERIOR 3 CARRILES



JUNQUILLOS



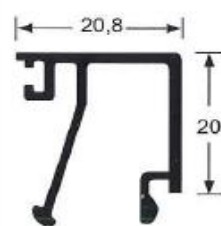
T-300135



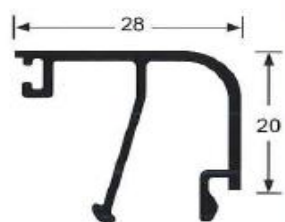
T-300235



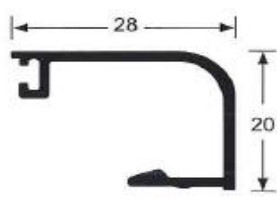
T-300035



T-300021



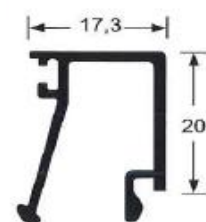
T-300128



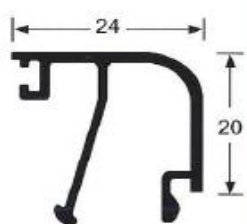
T-300228



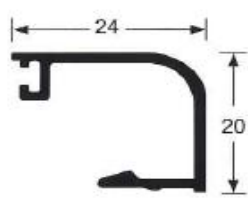
T-300031



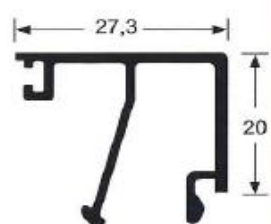
T-300017



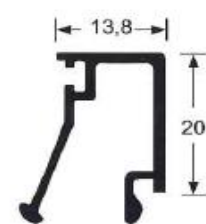
T-300124



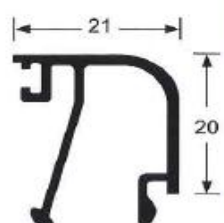
T-300224



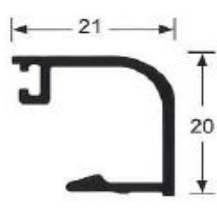
T-300027



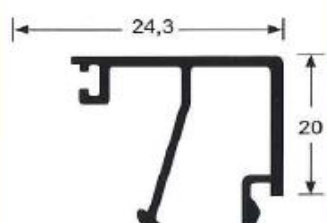
T-300014



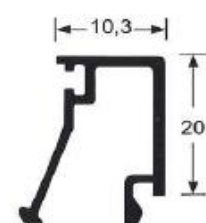
T-300121



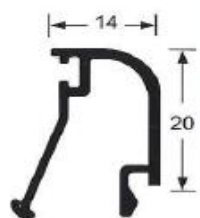
T-300221



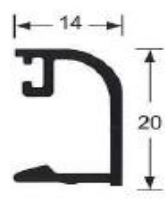
T-300024



T-300010



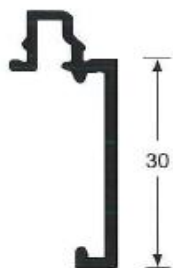
T-300114



T-300214



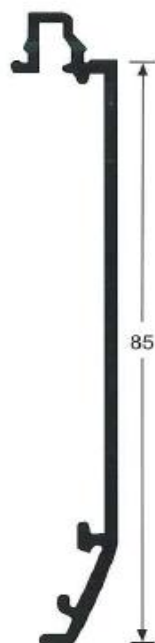
SOLAPES



T-4247



T-4260



T-4250



T-4259

