

HIERROS

ALUMINIOS

FF

S.A.

*SERIE CORREDERA CON  
ROTURA DE PUENTE TERMICO*

**CORREDERA R-P-T**

**HIERROS**

**ALUMINIOS**

**FF**

**S.A.**

HIERROS

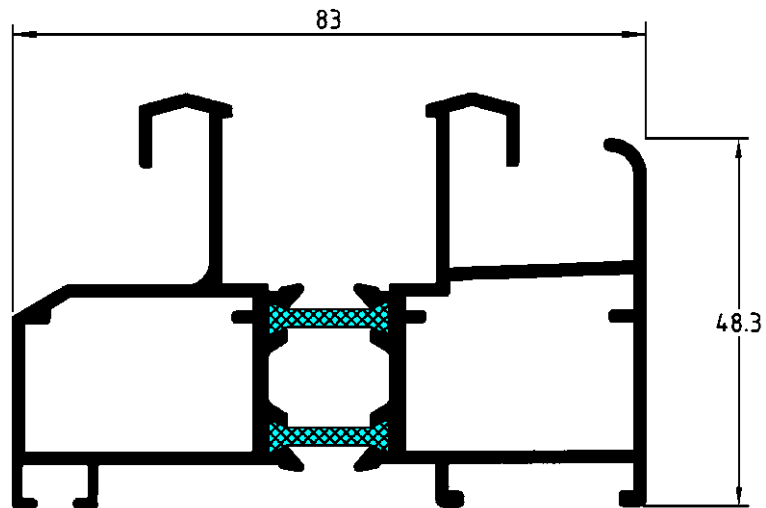
ALUMINIOS

**FF**

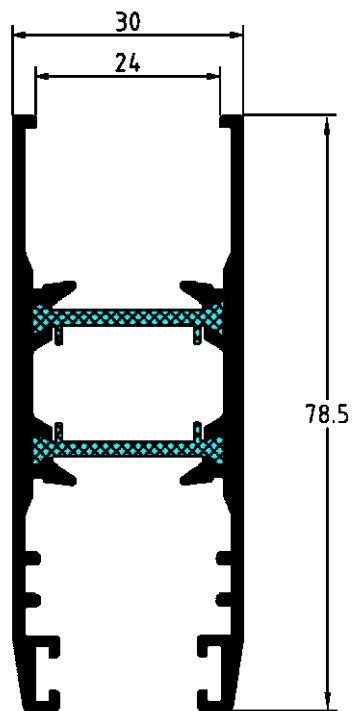
S.A.

# SERIE R.P.T

SERIE DE ROTURA PUENTE TERMICO  
CORREDERA DE 83 MILIMETROS



*PT-64*



*PT-63*

HIERROS

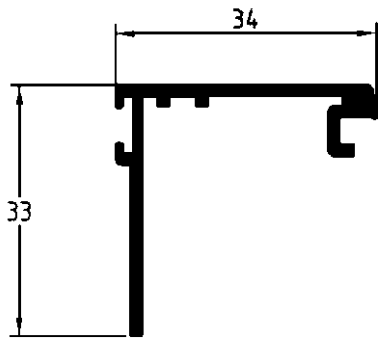
ALUMINIOS

**FF**

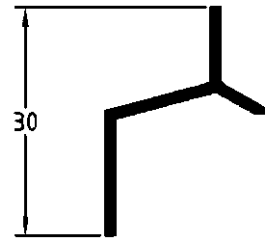
S.A.

# SERIE R.P.T

SERIE DE ROTURA PUENTE TERMICO  
CORREDERA DE 83 MILIMETROS



*PT-7834*



*PT-7383*



*PT-006*



*PT-233*

HIERROS

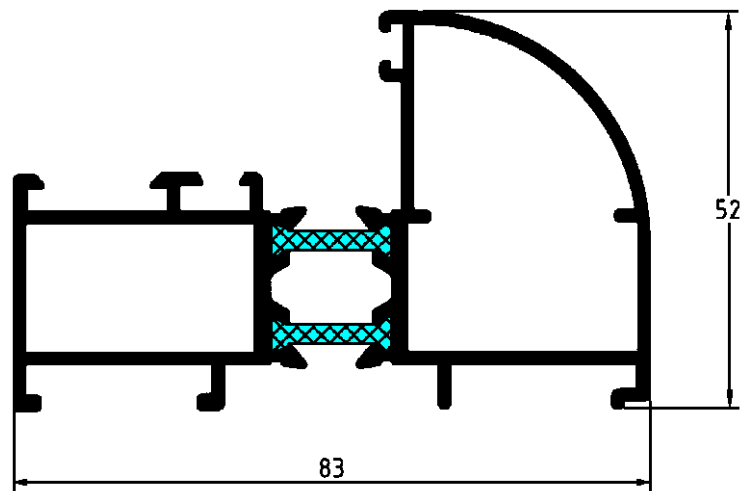
ALUMINIOS

FF

S.A.

**SERIE R.P.T**

**SERIE DE ROTURA PUENTE TERMICO  
CORREDERA DE 83 MILIMETROS**

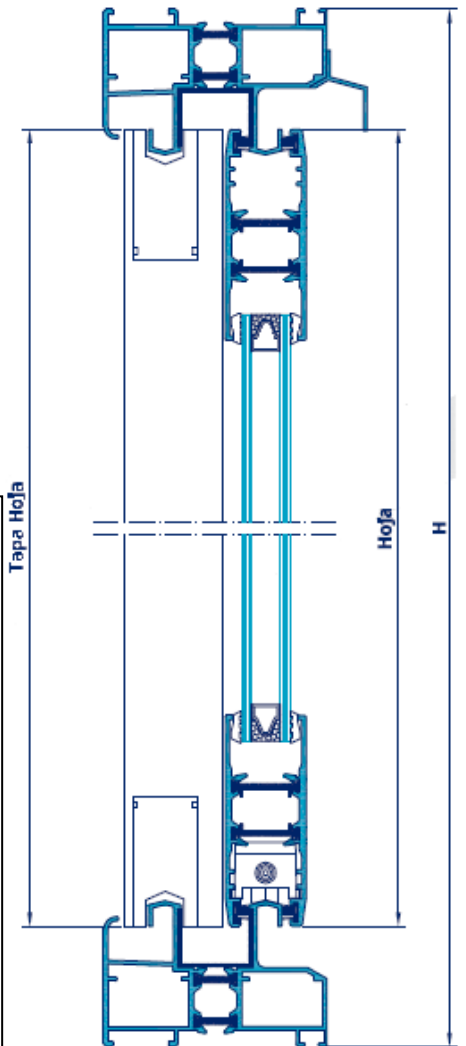
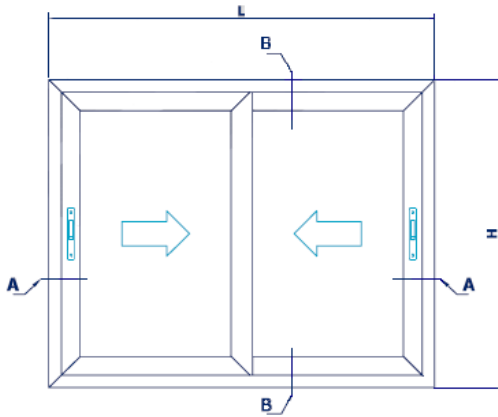


**PT-43**

HIERROS  
ALUMINIOS  
**FF**  
S.A.

# SERIE R.P.T

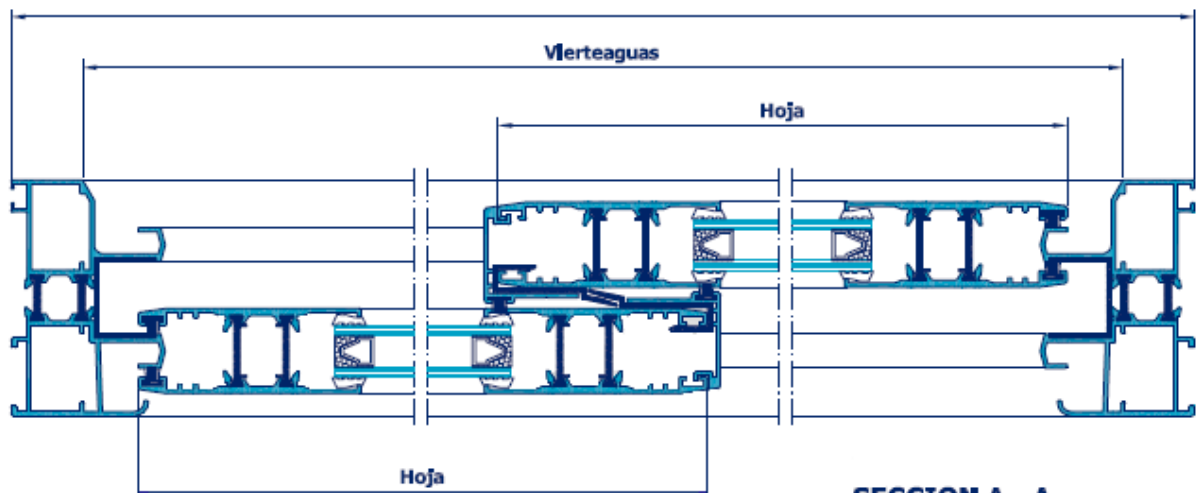
## SERIE DE ROTURA PUENTE TERMICO CORREDERA DE 83 MILIMETROS



### DESCUENTOS CORREDERA R-P-T PERIMETRAL

REF	PLANO	DESCRIPCION	CORTE	FORMULA
PT-64		CERCO PERIMETRAL	INGLETE	$=L$ $=H$
PT-63		HOJA PERIMETRAL	INGLETE	$(L:2) - 7,9$ $H-89,6$
R. 7834		ACOPLE CENTRAL	RECTO	$H-89,6$
R. 7383		VIERTEAGUAS	RECTO	$L-50,5$
T-006		U PVC CERCO	INGLETE	$L-58,6$ $H-58,6$
T-233		AISLANTE PVC CENTRAL	RECTO	$H-89,6$

SECCION B - B



SECCION A - A