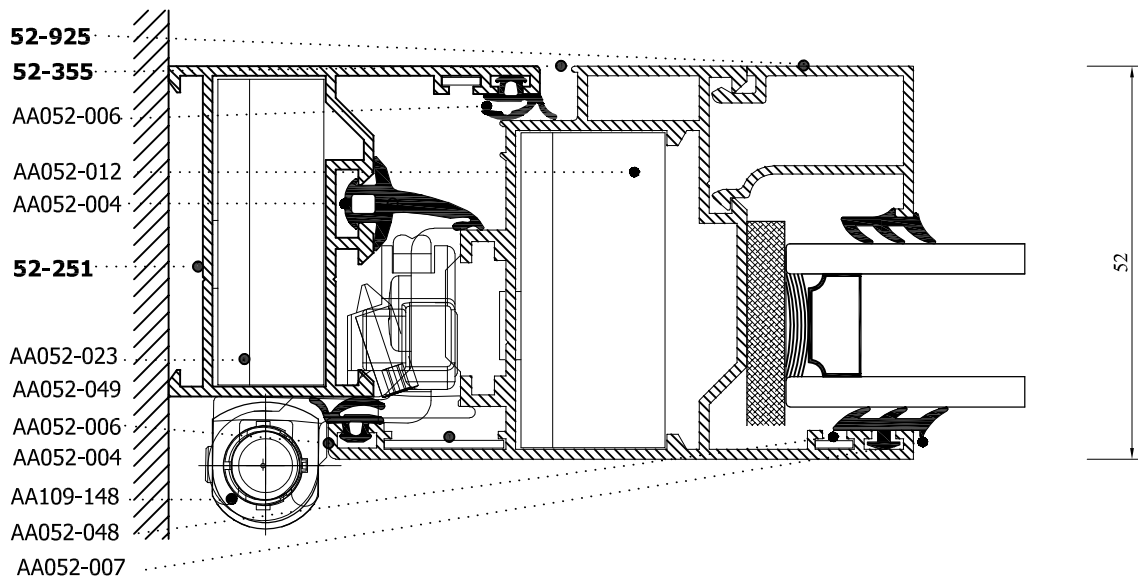
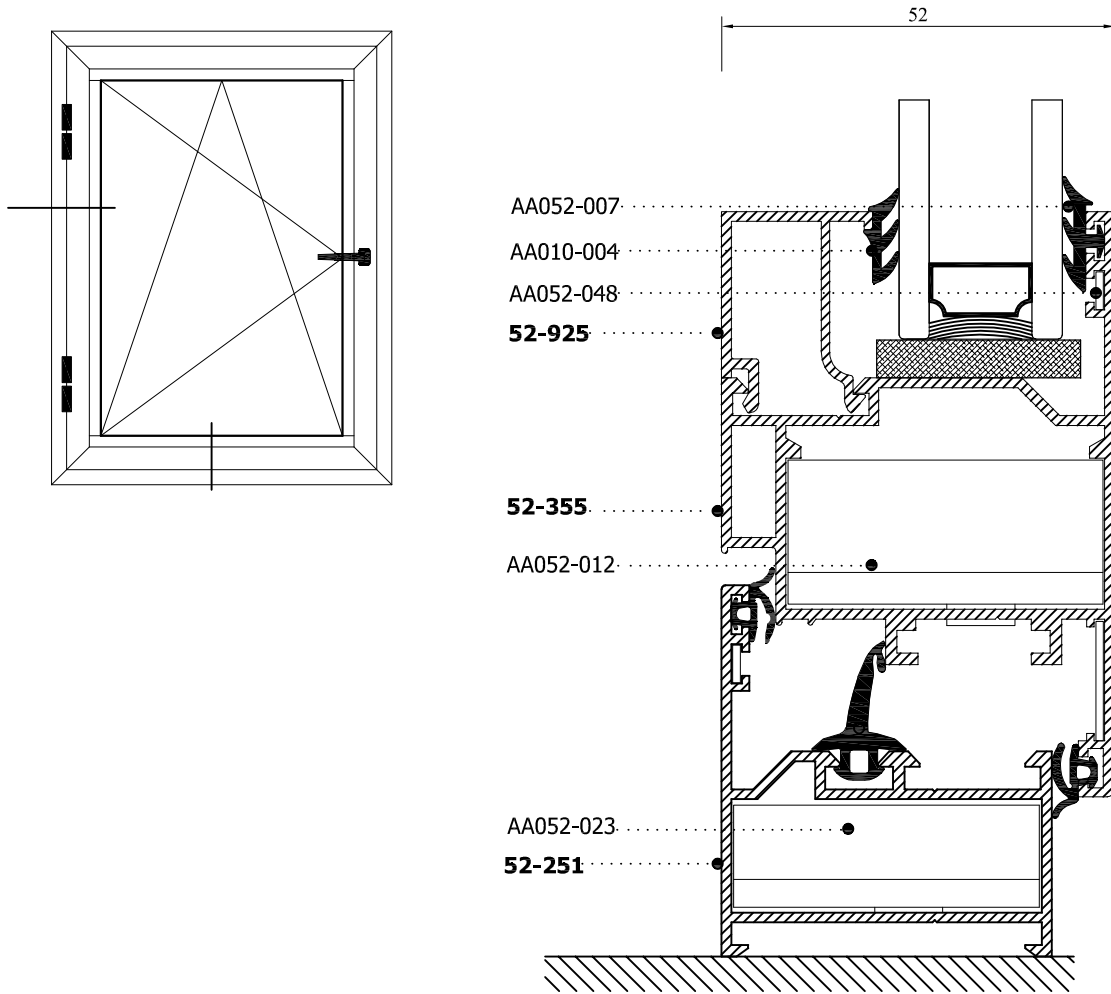


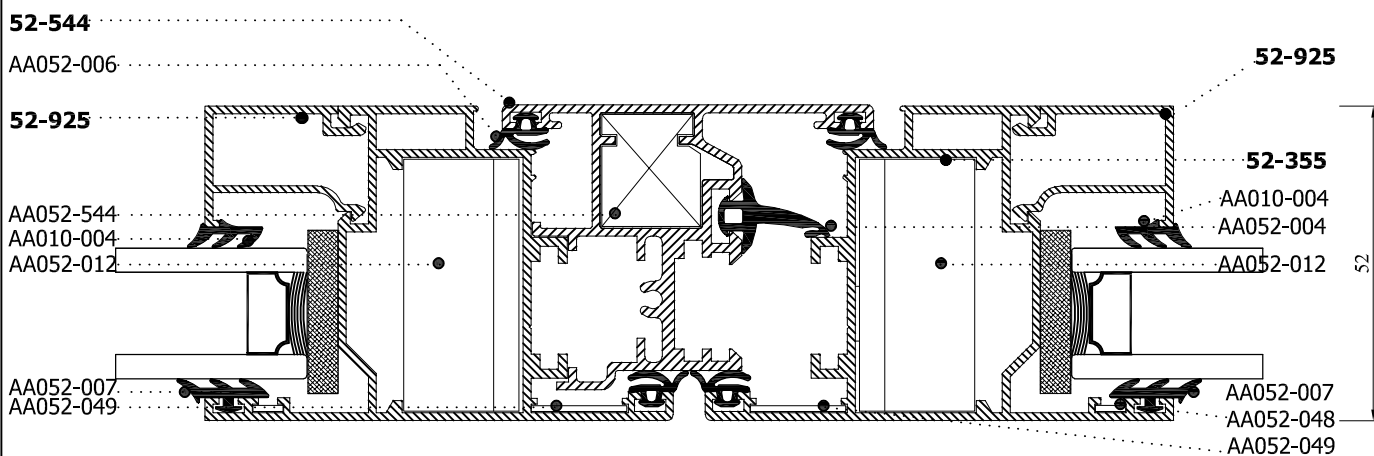
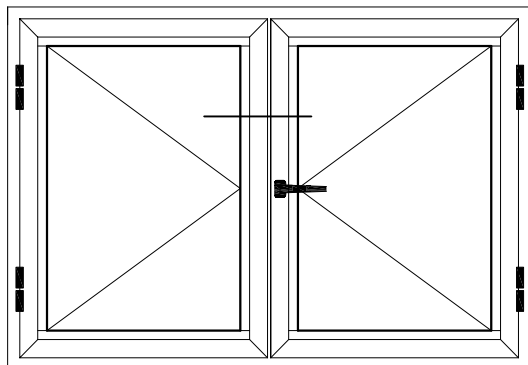
profile code κωδικός προφίλ	theor. weight θεωρητικό βάρος	length μήκος
<b>52 - 355</b>	1015 gr/m	6m
<b>X,Y</b>	x=52mm      y=77.4mm	
<b>moments of inertia ροπές αδρανείας (Ix , Iy)</b>		
Ix= 12.21 (cm <sup>4</sup> )		Iy= 13.62 (cm <sup>4</sup> )
<b>moments of resistance ροπές αντίστασης (Wx , Wy)</b>		
Wx= 3.1 (cm <sup>3</sup> )		Wy= 4.35 (cm <sup>3</sup> )
<b>accessories εξαρτήματα</b>		
<b>code κωδικός</b>	<b>description</b>	<b>περιγραφή</b>
AA052-012	Corner joint	Γωνία συνδέσεως
or		
AA052-073	Press corner joint	Γωνία συνδέσεως πρεσσαριστή
AA052-047	Alignment corner	Γωνία ευθυγραμμίσεως
or		
AA052-048	Inox alignment corner	Γωνία ευθυγραμμίσεως
AA052-049	Alignment corner joint	Γωνία ευθυγραμμίσεως
or		
AA052-046	Inox alignment corner	Γωνία ευθυγραμμίσεως
AA052-006	Gasket EPDM	Λάστιχο κάσας φύλλου

**SINGLE LEAF SWING WINDOW OPENING OUTSIDE**  
 Μονόφυλλο παράθυρο που ανοίγει έξω



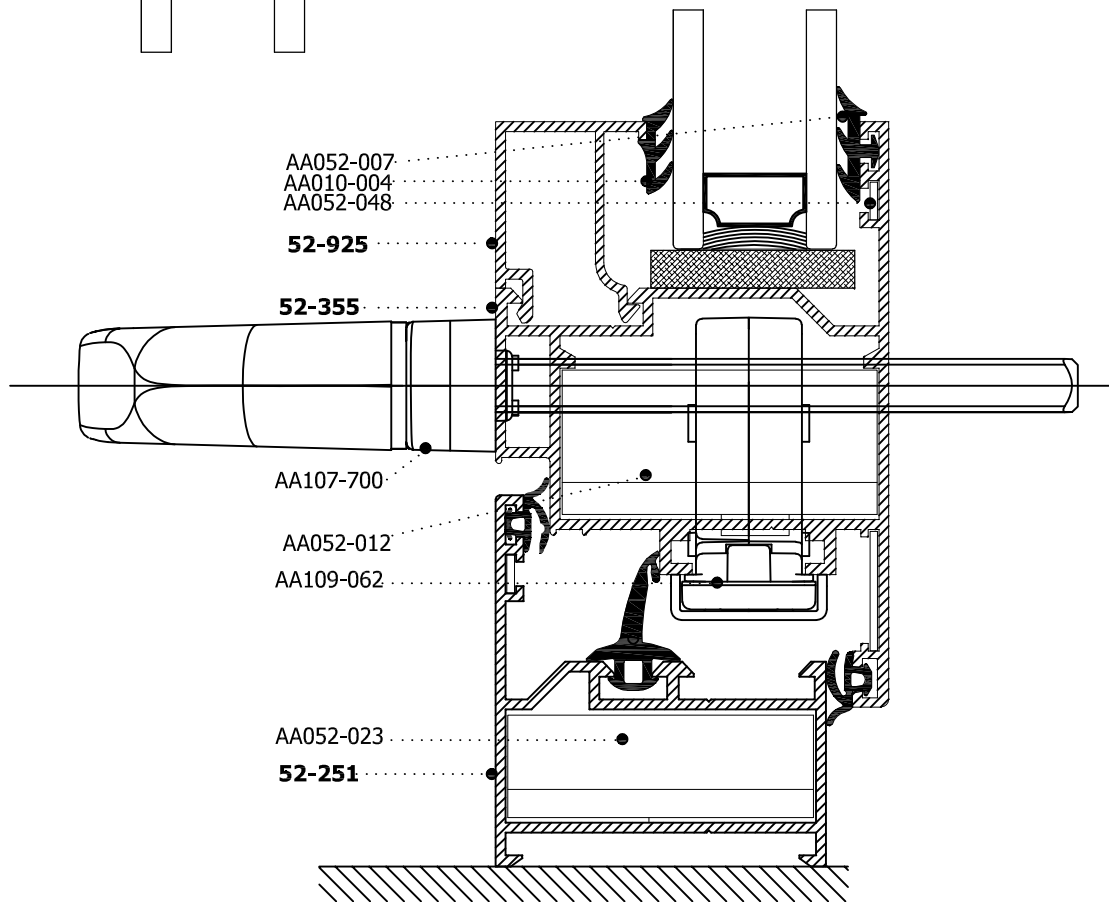
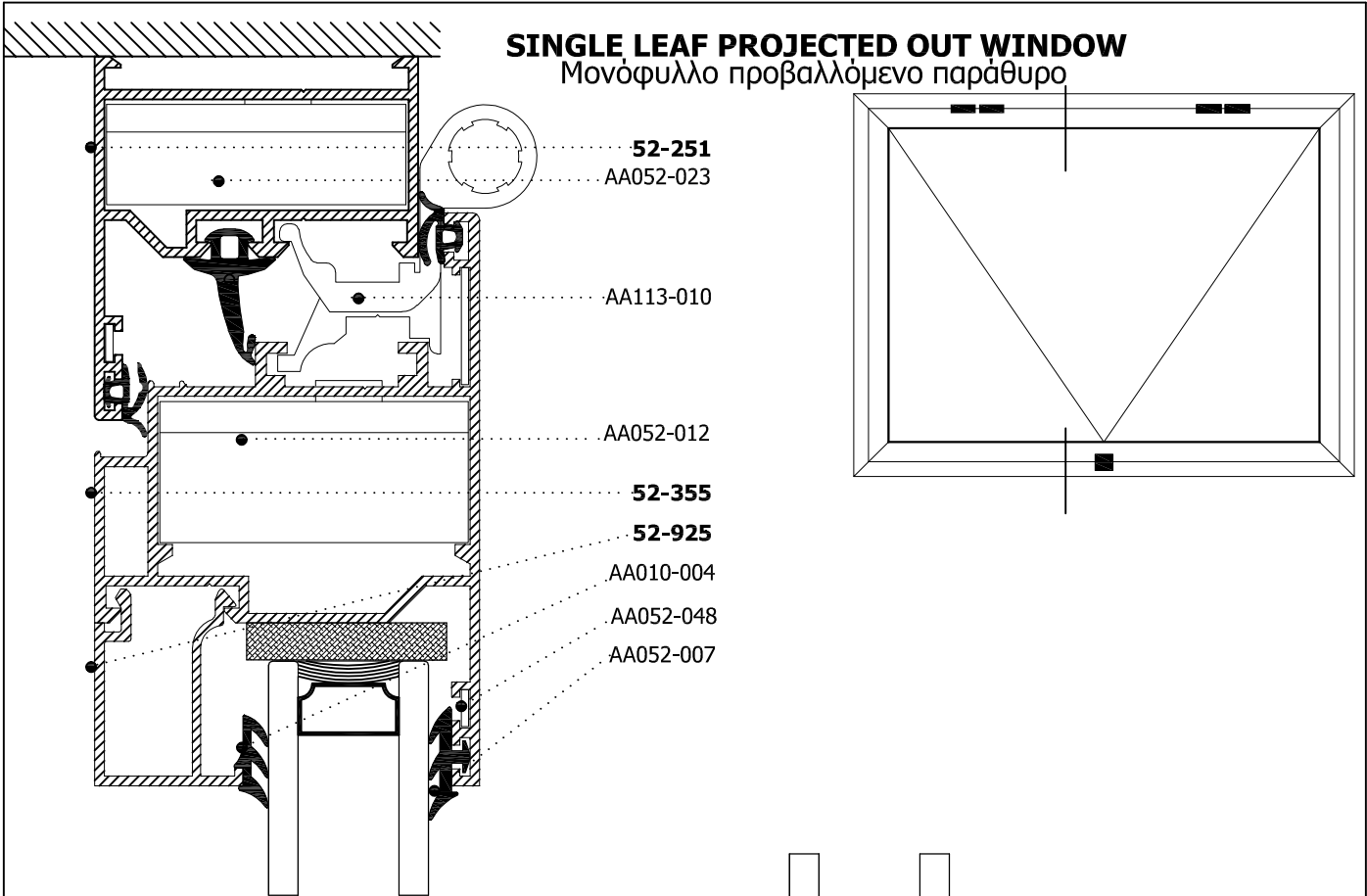
PROFILES SCALE= 1:1

**DOUBLE LEAF SWING WINDOW**  
 Δίφυλλο παράθυρο



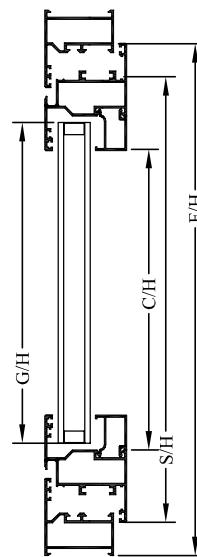
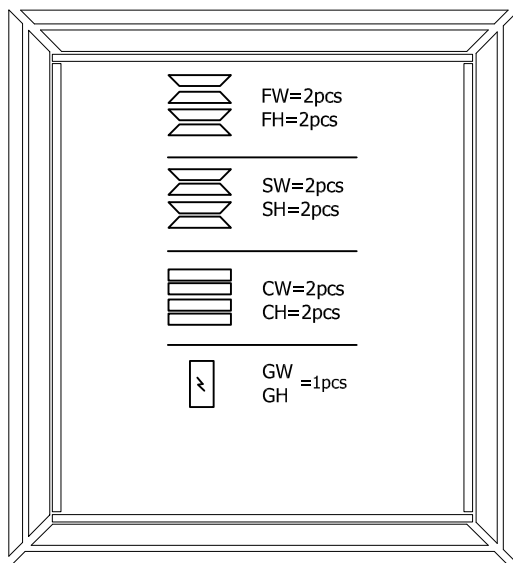
PROFILES SCALE= 1:0.8

**SINGLE LEAF PROJECTED OUT WINDOW**  
 Μονόφυλλο προβαλλόμενο παράθυρο



PROFILES SCALE= 1:1

1) SINGLE SWING WINDOW  
Μονό παράθυρο



WIDTH OF FRAME="FW"  
ΠΛΑΤΟΣ ΚΑΣΑΣ="FW"

HEIGHT OF FRAME="FH"  
ΥΨΟΣ ΚΑΣΑΣ="FH"

WIDTH OF SASH ="SW"  
ΠΛΑΤΟΣ ΦΥΛΛΟΥ="SW"

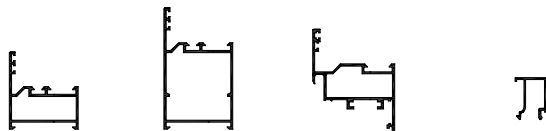
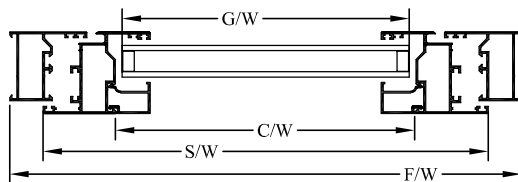
HEIGHT OF SASH="SH"  
ΥΨΟΣ ΦΥΛΛΟΥ="SH"

CLIP HEIGHT="CH"  
ΥΨΟΣ ΠΗΧΑΚΙΟΥ="CH"

CLIP WIDTH="CW"  
ΠΛΑΤΟΣ ΠΗΧΑΚΙΟΥ="CW"

WIDTH OF GLASS="GW"  
ΠΛΑΤΟΣ ΤΖΑΜΙΩΝ="GW"

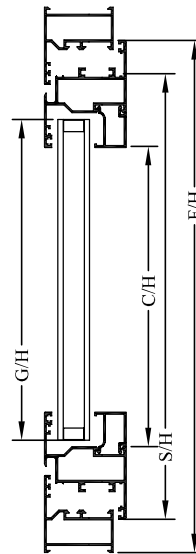
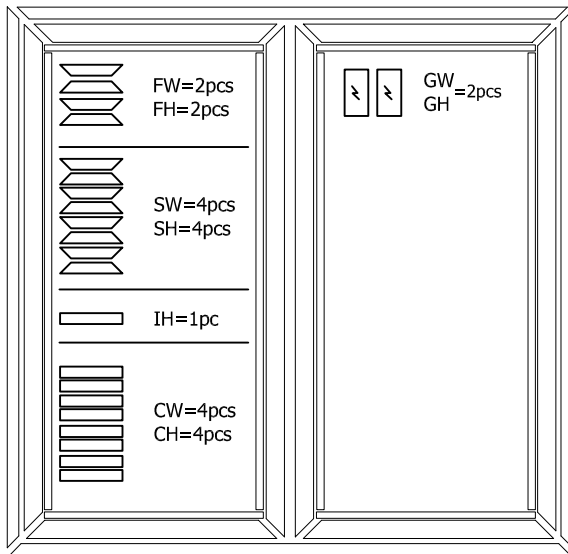
HEIGHT OF GLASS="GH"  
ΥΨΟΣ ΤΖΑΜΙΩΝ="GH"



52-251 (FH-FW) 52-252 (FH-FW) 52-351 (SH-SW) 52-925 (CH-CW)

Frame/Κάσα	52-251, 52-221				52-252			
	Sash Φύλλο	Clip Πηχάκι	Glass Τζάμι	Sash Φύλλο	Clip Πηχάκι	Glass Τζάμι		
<b>52-351</b>	SH=FH-42.2	CH=FH-178.4	GH=FH-145	SH=FH-98	CH=FH-234.2	GH=FH-200.2		
	SW=FW-42.2	CW=FW-134.8	GW=FW-145	SW=FW-98	CW=FW-190.2	GW=FW-200.2		
<b>52-352 52-353</b>	SH=FH-42.2	CH=FH-232.4	GH=FH-198	SH=FH-98	CH=FH-288.2	GH=FH-254.2		
	SW=FW-42.2	CW=FW-188.8	GW=FW-198	SW=FW-98	CW=FW-244.2	GW=FW-254.2		
<b>52-355</b>	SH=FH-42.2	CH=FH-197.4	GH=FH-163	SH=FH-98	CH=FH-253.2	GH=FH-218.8		
	SW=FW-42.2	CW=FW-153.4	GW=FW-163	SW=FW-98	CW=FW-209.2	GW=FW-218.8		

2) DOUBLE LEAF SWING WINDOW  
Δίφυλλο παράθυρο



WIDTH OF FRAME="FW"  
ΠΛΑΤΟΣ ΚΑΣΑΣ="FW"

HEIGHT OF FRAME="FH"  
ΥΨΟΣ ΚΑΣΑΣ="FH"

WIDTH OF SASH ="SW"  
ΠΛΑΤΟΣ ΦΥΛΛΟΥ="SW"

HEIGHT OF SASH="SH"  
ΥΨΟΣ ΦΥΛΛΟΥ="SH"

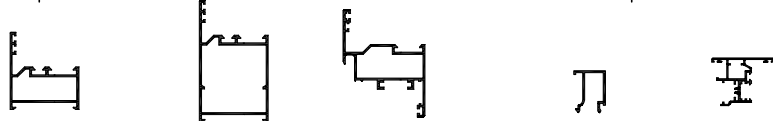
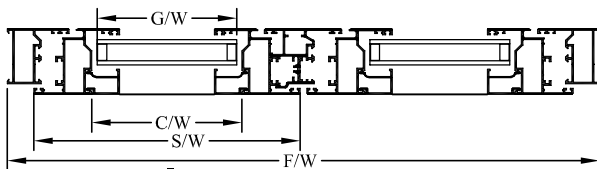
CLIP HEIGHT="CH"  
ΥΨΟΣ ΠΗΧΑΚΙΟΥ="CH"

CLIP WIDTH="CW"  
ΠΛΑΤΟΣ ΠΗΧΑΚΙΟΥ="CW"

WIDTH OF GLASS="GW"  
ΠΛΑΤΟΣ ΤΖΑΜΙΩΝ="GW"

HEIGHT OF GLASS="GH"  
ΥΨΟΣ ΤΖΑΜΙΩΝ="GH"

HEIGHT OF REBATE MULLION="IH"  
ΥΨΟΣ ΜΠΙΝΙ="IH"



52-251 (FH-FW)    52-252 (FH-FW)    52-351 (SH-SW)    52-925 (CH-CW)    52-544 (IH)

Frame/Κάσα	52-251, 52-221					52-252						
	Sash Φύλλο	Clip Πηχάκι	Glass Τζάμι	Sash Φύλλο	Clip Πηχάκι	Glass Τζάμι	Sash Φύλλο	Clip Πηχάκι	Glass Τζάμι			
52-351	SH=FH-42.2	CH=FH-178.4	GH=FH-145	SH=FH-98	CH=FH-234.2	GH=FH-200.2	SW= $\frac{FW-47.5}{2}$	CW= $\frac{FW-232.5}{2}$	GW= $\frac{FW-252}{2}$	SW= $\frac{FW-103.3}{2}$	CW= $\frac{FW-287.7}{2}$	GW= $\frac{FW-307.7}{2}$
	SH=FH-42.2	CH=FH-232.4	GH=FH-198	SH=FH-98	CH=FH-288.2	GH=FH-254.2	SW= $\frac{FW-47.5}{2}$	CW= $\frac{FW-340.5}{2}$	GW= $\frac{FW-360}{2}$	SW= $\frac{FW-103.3}{2}$	CW= $\frac{FW-395.7}{2}$	GW= $\frac{FW-415.7}{2}$
52-352 52-353	SH=FH-42.2	CH=FH-197.4	GH=FH-163	SH=FH-98	CH=FH-252.8	GH=FH-218.8	SW= $\frac{FW-47.5}{2}$	CW= $\frac{FW-269.5}{2}$	GW= $\frac{FW-289.1}{2}$	SW= $\frac{FW-103.3}{2}$	CW= $\frac{FW-325.3}{2}$	GW= $\frac{FW-344.9}{2}$
	SH=FH-42.2	CH=FH-232.4	GH=FH-198	SH=FH-98	CH=FH-288.2	GH=FH-254.2	SW= $\frac{FW-47.5}{2}$	CW= $\frac{FW-340.5}{2}$	GW= $\frac{FW-360}{2}$	SW= $\frac{FW-103.3}{2}$	CW= $\frac{FW-395.7}{2}$	GW= $\frac{FW-415.7}{2}$
Rebate mullion/μπινι IH=FH-111.2			Rebate mullion/μπινι IH=FH-167									