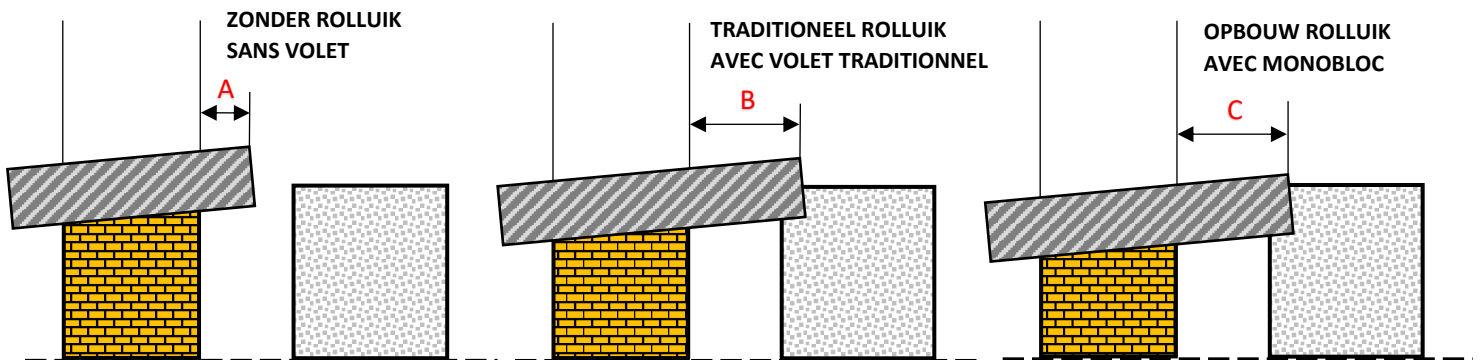















# ARDUINPLAN RAMEN

## PLAN PIERRE DE BLUE CHÂSSIS

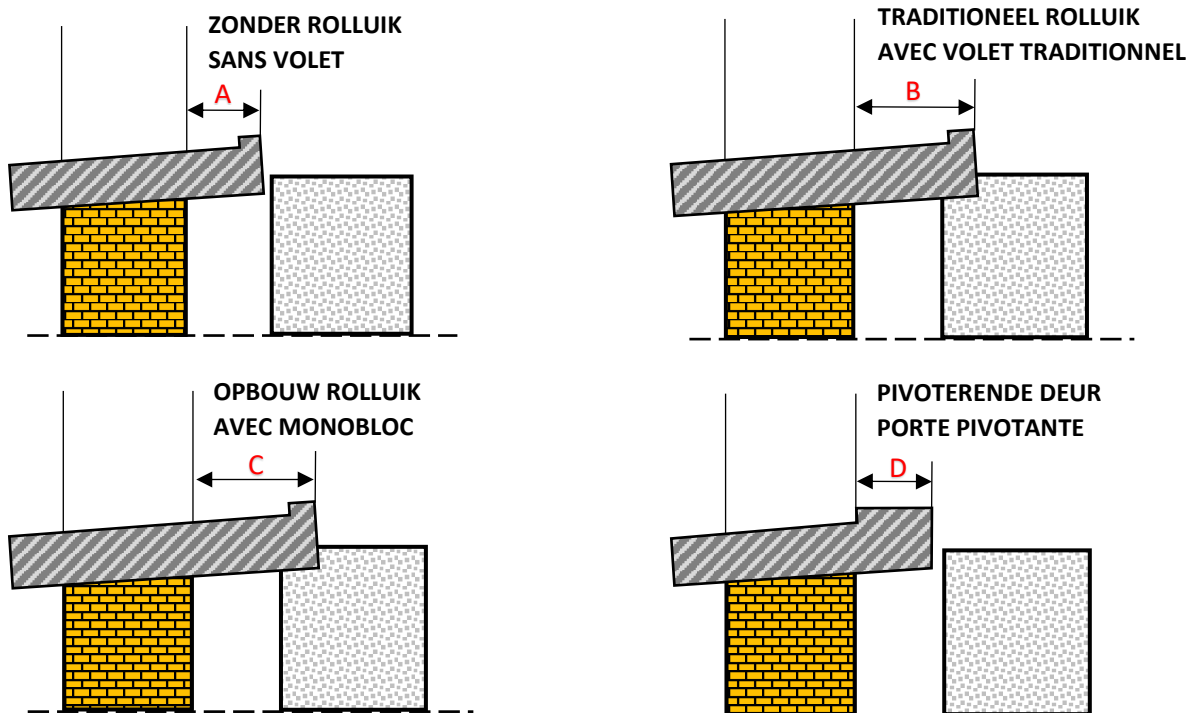


Profieltype Type de profile	A (mm)	B (mm)	C (mm)
<b>ECOFUTURAL</b>			
 EF010   EF011	35	95	85
 EF019	70	130	120
 EF300	85	145	135
 EF301	125	185	175
 *tussendorpel deur   entre-porte	35	95	85
<b>STAR75</b>			
 RS010   RS011   RS012   RS013   RS910   RS2511	45	105	95
 RS518	88	148	138
 *tussendorpel deur   entre-porte	35	95	85
<b>MAXLIGHT</b>			
 ML010   ML011	45	105	95
<b>ECOSTAR</b>			
 GT010   GT011	128	198	<b>X</b>
 GT300	55	115	<b>X</b>
 *tussendorpel deur   entre-porte			
<b>STEELLOOK</b>			
 3002038	75	135	<b>X</b>



# ARDUINPLAN DEUREN

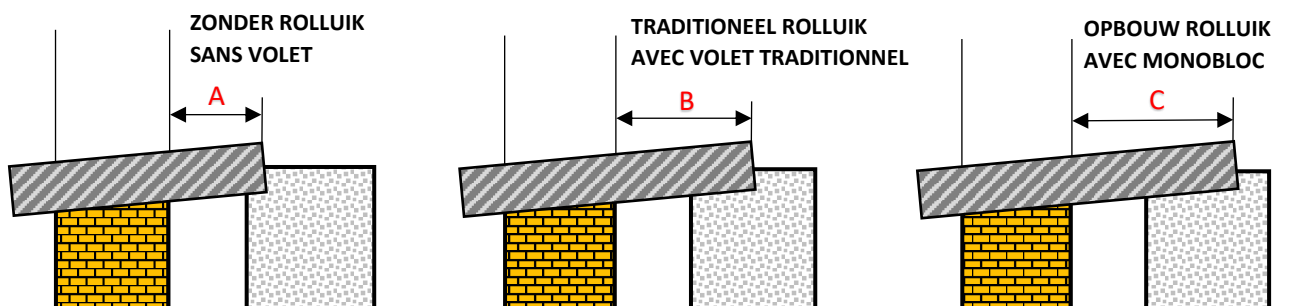
## PLAN PIERRE DE BLUE PORTES







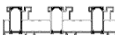
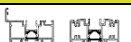


Profieltype Type de profile	A (mm)	B (mm)	C (mm)	D (mm)
<b>BINNENDRAAIENDE DEUR MET AUTOMATISCHE PLINT - PORTE VERS L'INTÉRIEUR AVEC PLINTE AUTOMATIQUE</b>				
<b>ECOFUTURAL</b> EF011 + EF023	35	95	87	<b>X</b>
<b>STAR75</b> RS011 + RS023/RS023T RS415+RS424	45	105	97	<b>X</b>
<b>ECOSTAR</b> GT415+GT424BI	* Zie arduinplan ramen, altijd tussendorpel * voir plan pierre de blue châssis, toujours entre-porte			
<b>STEELOOK</b> 3002038+3002252	75	135	<b>X</b>	<b>X</b>
<b>BUITENDRAAIENDE DEUR MET AUTOMATISCHE PLINT - PORTE VERS L'EXTÉRIEUR AVEC PLINTE AUTOMATIQUE</b>				
<b>ECOFUTURAL</b> EF011X + EF120	30	90	80	<b>X</b>
<b>STAR75</b> RS011X + RS122	30	90	80	<b>X</b>
<b>RS414 + RS425BI</b>	40	100	90	
<b>ECOSTAR</b> RS414 + GT425BI	* Zie arduinplan ramen, altijd tussendorpel * voir plan pierre de blue châssis, toujours entre-porte			
<b>STEELOOK</b> 3002038X + 3002253	30	90	<b>X</b>	<b>X</b>
<b>PIVOTERENDE DEUR - PORTE PIVOTANTE</b>				
<b>ECOFUTURAL</b> EF011 + EF031	<b>X</b>	<b>X</b>	<b>X</b>	60
<b>ECOSTAR</b> GT415 + GT425	<b>X</b>	<b>X</b>	<b>X</b>	92


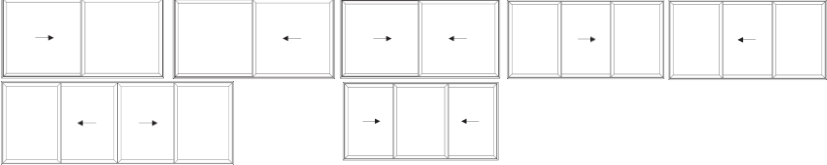

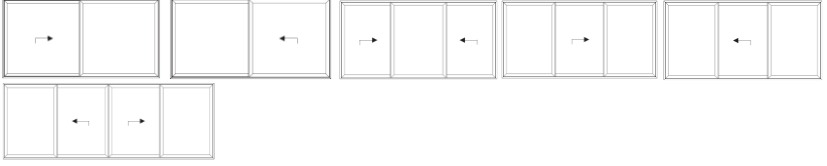



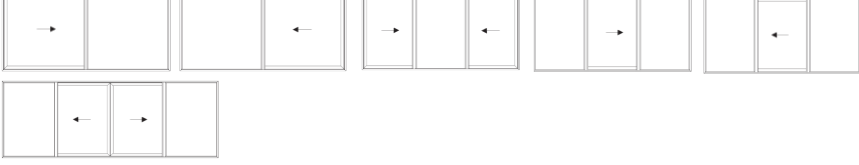


# ARDUINPLAN SCHUIFRAMEN

## PLAN PIERRE DE BLUE COULISSANTS


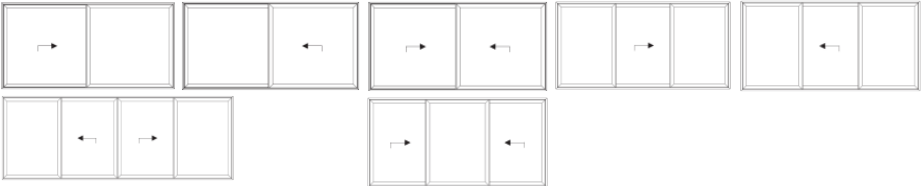

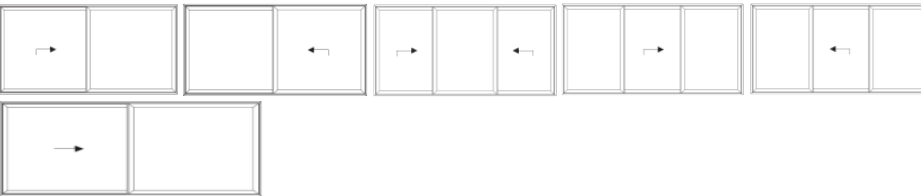

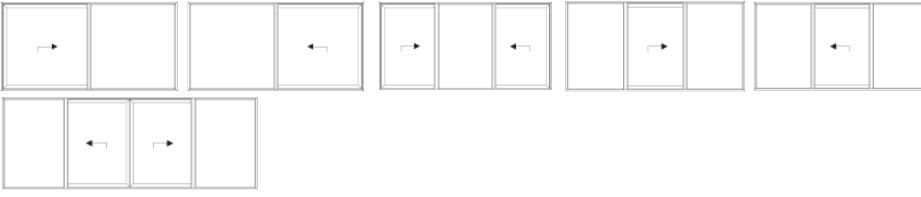

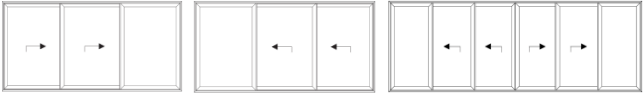


Profieltype Type de profile	A (mm)	B (mm)	C (mm)
<b>VG500</b>			
 <b>VG518   VG516</b>	70	130	122
 <b>VG618</b>	115	175	167
 <b>VG619</b>	50	110	102
 <b>VG612</b>	135	195	187
<b>ULTRAGLIDE</b>			
 <b>UG010   UG114</b>	85	140	135
 <b>UG613</b>	50	110	102
 <b>UG210</b>	30	90	80
<b>PANORAMA</b>			
 <b>DV5010   DV5170</b>	50	<b>X</b>	<b>X</b>

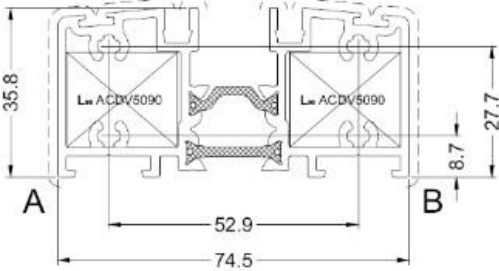
# VG500

Profieltype Type profile	Schuifraam coulissant	Hefschuifraam Coulissant levant	VERZONKEN ENCASTRÉ		Mogelijkheden Possibilités
			Zonder rubber Sans joint(mm)	Met rubber Avec joint(mm)	
VG518 	V		52	60	
		V			
VG516 	X	V	40	X	
VG618 	V		25	33	
		V			
VG619 	V		52	60	
		V			
VG612 	V		52	X	
		V			

# ULTRAGLIDE

Profieltype Type profile	Schuifraam coulissant	Hefschuifraam Coulissant levant	VERZONKEN ENCASTRÉ		Mogelijkheden Possibilités
			Zonder rubber Sans joint (mm)	Met rubber Avec joint (mm)	
UG010 	<b>X</b>	<b>V</b>	64	72	
UG114 	<b>X</b>	<b>V</b>	48	<b>X</b>	
UG613 	<b>X</b>	<b>V</b>	56	64	
UG210 	<b>X</b>	<b>V</b>	56	<b>X</b>	

# PANORAMA

Profieltype Type profile	Schuifraam coulissant	Hefschuifraam Coulissant levant	VERZONKEN ENCASTRÉ		Mogelijkheden Possibilités
			Zonder rubber Sans joint (mm)	Met rubber Avec joint (mm)	
<b>DV5170</b> 	<b>X</b>	<b>X</b>	36	<b>X</b>	<p>3 tot 8 delen binnen- of buitendraaiend</p> <p>de 3 à 8 pièces ouverture intérieure ou extérieure</p>

