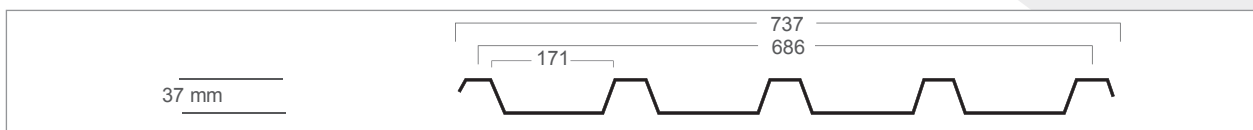
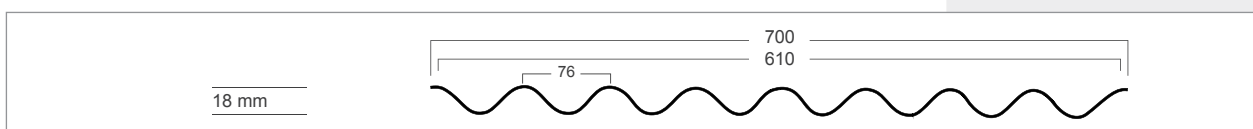


## IBR



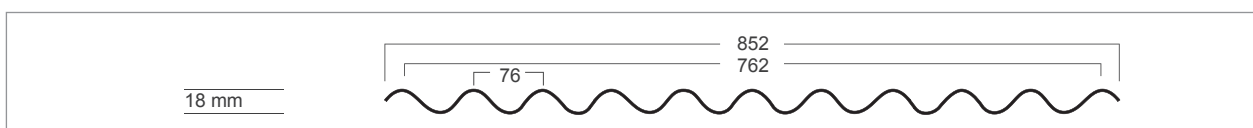
MATERIAL	THICKNESS								COLOUR			
GRP	1.4	1.8	2.4	3.0	3.6	4.2	Walk-on Class A/B/C	C/R	OPAL50		CLEAR	
	GREEN		BLUE									
PC	0.80mm		1.00mm		1.20mm		OPAL10	OPAL50	CLEAR	HEATSTOP		
	BRONZE	GREEN	BLUE	DEFUZER								

## 8.5 CORRUGATED



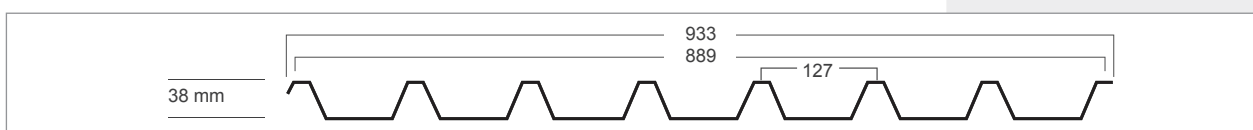
MATERIAL	THICKNESS								COLOUR			
GRP	1.4	1.8	2.4	3.0	3.6	4.2	Walk-on Class A/B/C	C/R	CLEAR		ICE	
	BRONZE	GREEN	BLUE	GREY								
PC	0.80mm		1.00mm		1.20mm		CLEAR		OPAL 50			

## 10.5 CORRUGATED



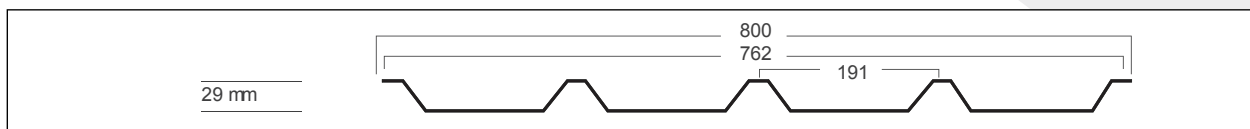
MATERIAL	THICKNESS						COLOUR		
GRP	1.4	1.8	2.4	3.0	Walk-on Class A/B/C	C/R	CLEAR		BLUE
	GREEN		OPAL 50						
PC	1.00mm		1.20mm		BRONZE	CLEAR	OPAL 50		

## BR.7



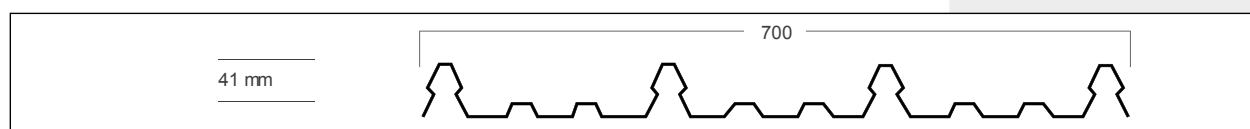
MATERIAL	THICKNESS						COLOUR	
GRP	1.4	1.8	2.4	3.0	Walk-on Class A/B/C	C/R	OPAL 50	CLEAR
PC	1.00mm		1.20mm		OPAL 50		CLEAR	

## NURIB



MATERIAL	THICKNESS						COLOUR	
GRP	1.4	1.8	2.4	3.0	Walk-on Class A/B/C	C/R	OPAL 50	CLEAR
PC	1.00mm			1.20mm			OPAL 50	CLEAR

## KLIPIK 700



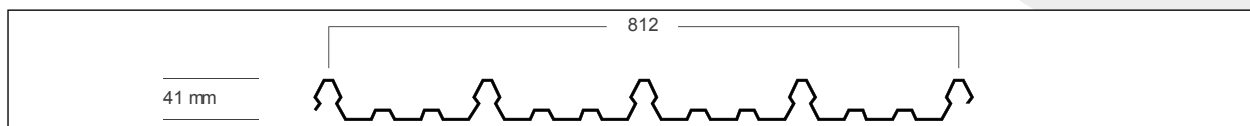
MATERIAL	THICKNESS						COLOUR	
GRP	1.4	1.8	2.4	3.0	Walk-on Class A/B/C	C/R	OPAL 50	CLEAR
PC	1.00mm			1.20mm			OPAL 50	CLEAR

## SUPACLAD 890



MATERIAL	THICKNESS						COLOUR	
GRP	1.4	1.8	2.4	3.0	Walk-on Class A/B/C	C/R	OPAL 50	CLEAR
PC	1.00mm			1.20mm			OPAL 50	CLEAR

## KLIPIK 812



MATERIAL	THICKNESS						COLOUR	
GRP	1.4	1.8	2.4	3.0	Walk-on Class A/B/C	C/R	OPAL 50	CLEAR
PC	1.00mm			1.20mm			OPAL 50	CLEAR