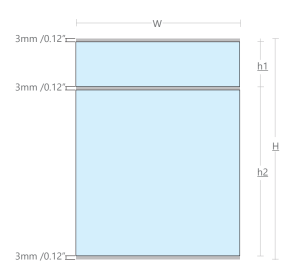
Mirtec's sign frames are made by standard extrusions that can accept a variety of insert materials with a small degree of flexibility, such as vinyl, acrylic, wood veneer, paper and aluminum.

All of Mirtec's frame sizes are manufactured in a number of standard sizes and are given a part number (Mir2122) can be seen in the size chart on each of our sign specification sheets.

Landscape H x W

where the width marked (<u>H</u>) is constant The height (W) is dynamic per your choosing.



Reflection system					
	Insert h1	Insert h 2	Extrusion <u>H</u>	Max insert thickness	
1	1.5" / 38mm	2" / 51mm	<u>3.85"</u> /98mm	1.96" /5mm	
2	1.5" / 38mm	<u>3"</u> /76mm	4.84" /123mm	1.96" /5mm	
3	1.5" / 38mm	<u>4"</u> /102mm	<u>5.90"</u> /150mm	1.96" /5mm	
4	1.5" / 38mm	<u>6"</u> /152mm	7.87 "/200mm	1.96" /5mm	

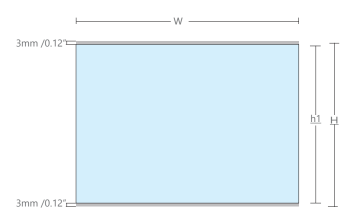


Mirtec's sign frames are made by standard extrusions that can accept a variety of insert materials with a small degree of flexibility, such as vinyl, acrylic, wood veneer, paper and aluminum.

All of Mirtec's frame sizes are manufactured in a number of standard sizes and are given a part number (Mir2122) can be seen in the size chart on each of our sign specification sheets.

Landscape <u>H</u> x W

(End caps on the side) where the height marked (<u>H</u>) is constant. The width (W) is dynamic and per your choosing.



Reflection system					
	Insert h1	Extrusion <u>H</u>	Max insert thickness IT		
1	<u>1.5"</u> / 38mm	<u>2.44"</u> /44mm	<u>1.96"</u> /5mm		
2	2" / 51mm	4.01" /57mm	1.96" /5mm		
3	<u>3"</u> /76mm	5.98" /82mm	<u>1.96"</u> /5mm		
4	<u>4"</u> /102mm	<u>8.74"</u> /108mm	1.96" /5mm		
5	<u>6"</u> /152mm	<u>11.96"</u> /158mm	1.96" /5mm		

