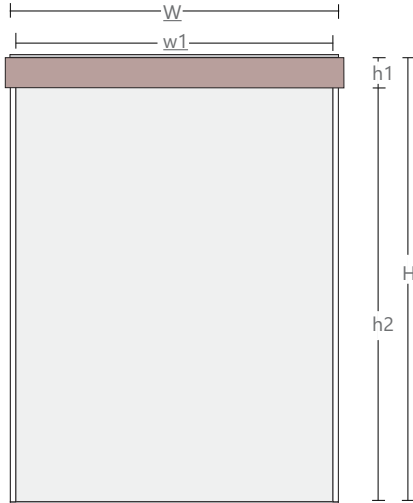


Mirtec's sign frames are made by standard extrusions that can accept a variety of insert materials with a small degree of flexibility, such as vinyl, acrylic, wood veneer, paper and aluminum.

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.

Portrait H x W

(top and bottom end cap position)
 where the width marked (W) is constant
 The height (H) is dynamic per your choosing.



$$H = h1 + h2 + h3 + \dots$$

Not Include End caps top & bottom

Venus Accentia system			
	Insert w1	Extrusion W	Max insert thickness IT
1	2.24" / 57mm	2.44" / 62mm	0.064" / 1.62mm
2	3.80" / 96mm	4.01" / 102mm	0.064" / 1.62mm
3	5.79" / 147mm	5.98" / 152mm	0.067" / 1.70mm
4	8.6" / 218mm	8.74" / 222mm	0.067" / 1.70mm
5	11.77" / 299mm	11.96" / 304mm	0.094" / 2.4mm
6	15.71" / 399mm	15.9" / 404mm	0.094" / 2.4mm
7	17" / 432mm	17.17" / 436mm	0.094" / 2.4mm
8	19.65" / 499mm	19.80" / 504mm	0.094" / 2.4mm
9	23.58" / 599mm	23.78" / 604mm	0.094" / 2.4mm

H of inserts as H of frame

End caps top & bottom

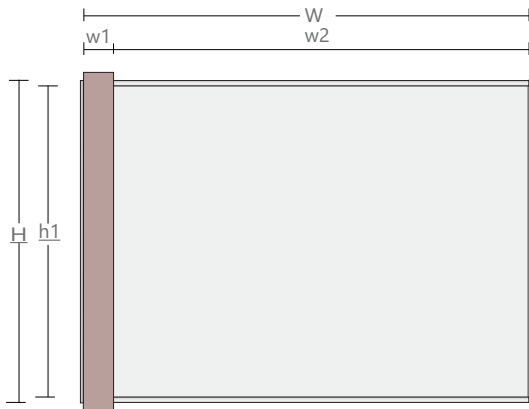
Mirtec's sign frames are made by standard extrusions that can accept a variety of insert materials with a small degree of flexibility, such as vinyl, acrylic, wood veneer, paper and aluminum.

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

(End caps on the side)

where the height marked (H) is constant.
The width (W) is dynamic and per your choosing.



$$W = w1 + w2 + w3 + \dots$$

Not Include End caps on the side

Venus Accentia system			
	Insert h1	Extrusion H	Max insert thickness IT
1	<u>2.24</u> " / 57mm	<u>2.44</u> " / 62mm	<u>0.064</u> " / 1.62mm
2	<u>3.80</u> " / 96mm	<u>4.01</u> " / 102mm	<u>0.064</u> " / 1.62mm
3	<u>5.79</u> " / 147mm	<u>5.98</u> " / 152mm	<u>0.067</u> " / 1.70mm
4	<u>8.6</u> " / 218mm	<u>8.74</u> " / 222mm	<u>0.067</u> " / 1.70mm
5	<u>11.77</u> " / 299mm	<u>11.96</u> " / 304mm	<u>0.094</u> " / 2.4mm
6	<u>15.71</u> " / 399mm	<u>15.9</u> " / 404mm	<u>0.094</u> " / 2.4mm
7	<u>17</u> " / 432mm	<u>17.17</u> " / 436mm	<u>0.094</u> " / 2.4mm
8	<u>19.65</u> " / 499mm	<u>19.80</u> " / 504mm	<u>0.094</u> " / 2.4mm
9	<u>23.58</u> " / 599mm	<u>23.78</u> " / 604mm	<u>0.094</u> " / 2.4mm

W of insert as W of frame

End caps on the side