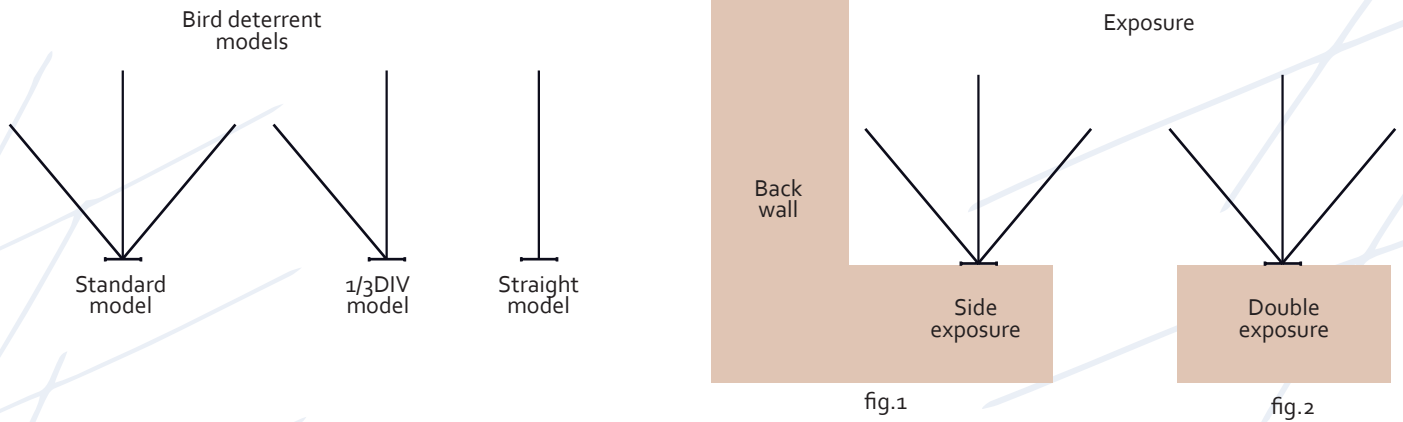




General recommendations for proper coverage of the areas to protect



1. Measure the width and the length of the surface to protect
2. Check whether the surface is exposed only on one side (**Side exposure** - fig. 1) or on both sides (**Double exposure** - fig.2)
3. See the table below to check the necessary number of pieces
4. Necessary pieces X length = Total number

Side exposure		Double exposure		Double exposure with low visual impact (squared wood)	
Surface width (cm)	Necessary pieces	Surface width (cm)	Necessary pieces	Surface width (cm)	Necessary pieces
Up to 5	1 1/3DIV	Up to 5	1	Up to 5	1 1/3DIV
5 - 10	1	5 - 10	2	5 - 10	2 1/3DIV
10 - 15	1 + 1 1/3DIV	10 - 20	2	10 - 15	1 + 1 1/3DIV
15 - 20	2	20 - 30	3	15 - 20	1 + 2 1/3DIV
20 - 25	2 + 1 1/3DIV	30 - 40	4	20 - 30	2 + 2 1/3DIV
25 - 30	3	40 - 50	5	30 - 40	3 + 2 1/3DIV
30 - 35	3 + 1 1/3DIV				
35 - 40	4				
40 - 45	4 + 1 1/3DIV				
45 - 50	5				

Examples of combination

