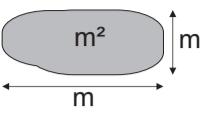
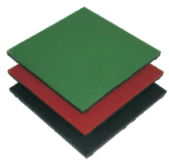
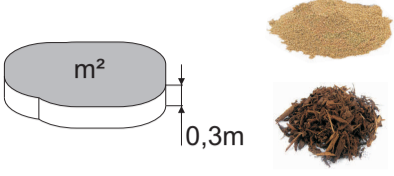



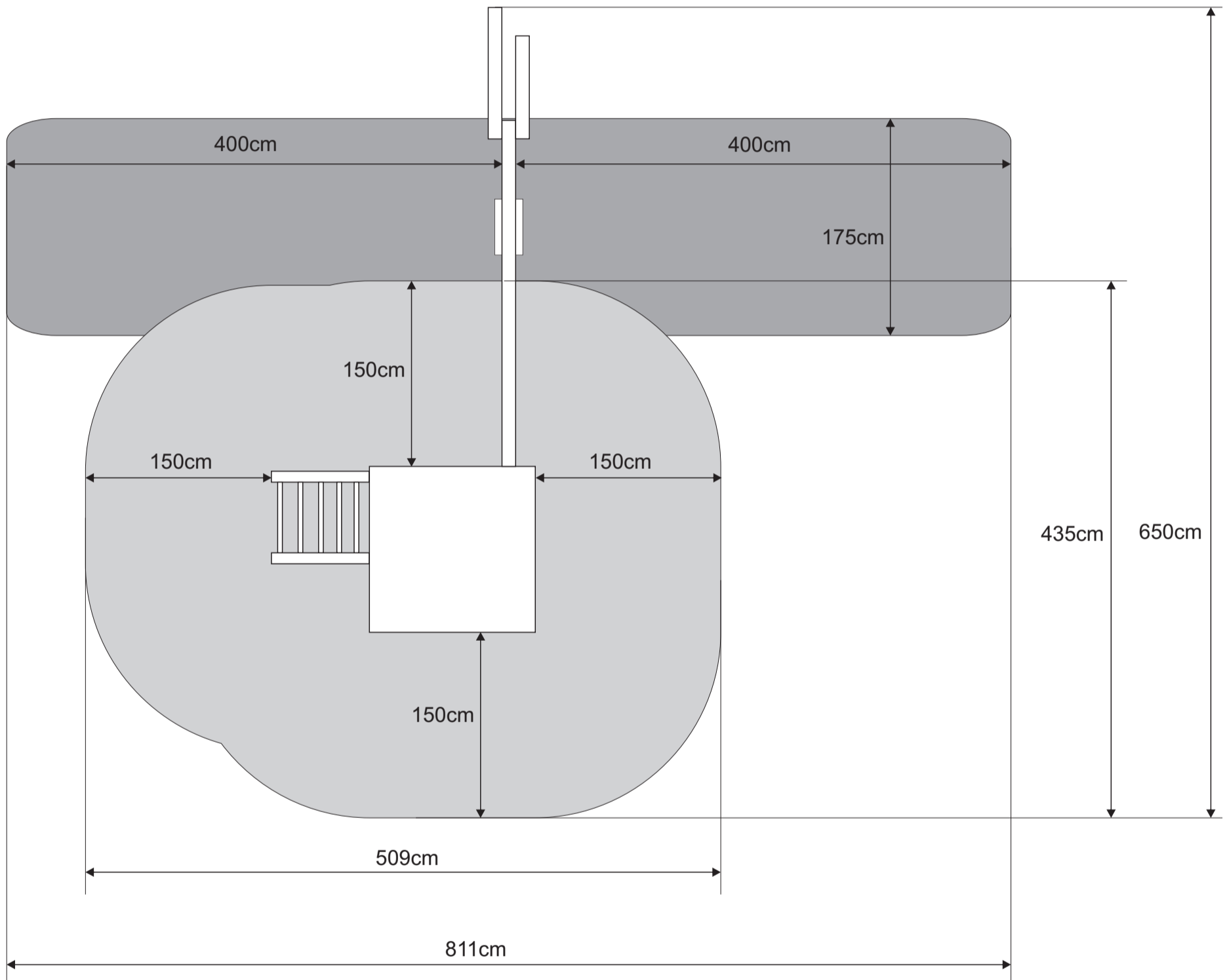
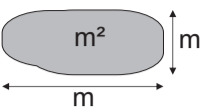
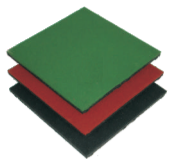
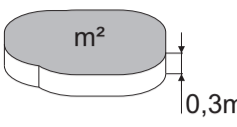








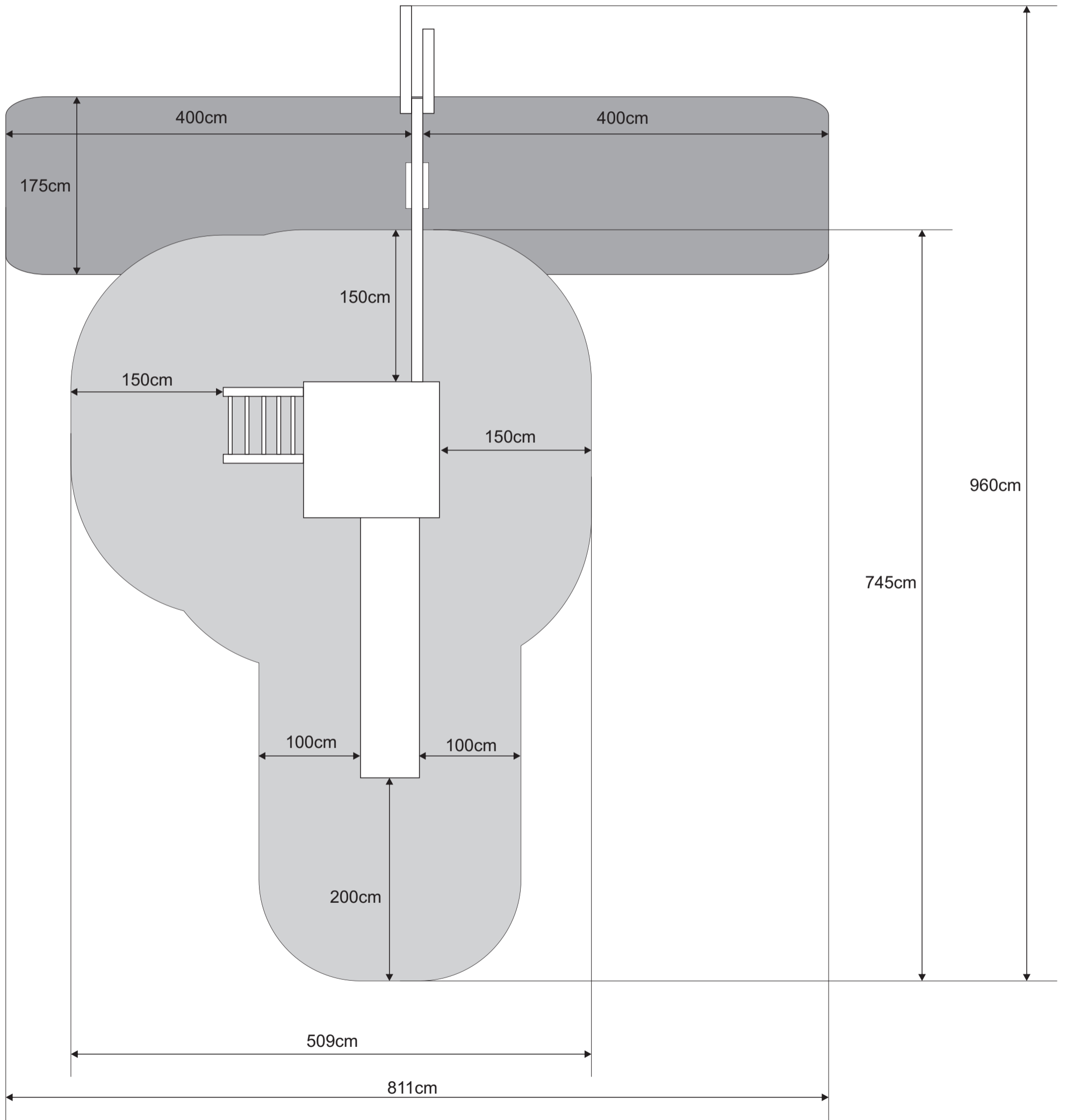


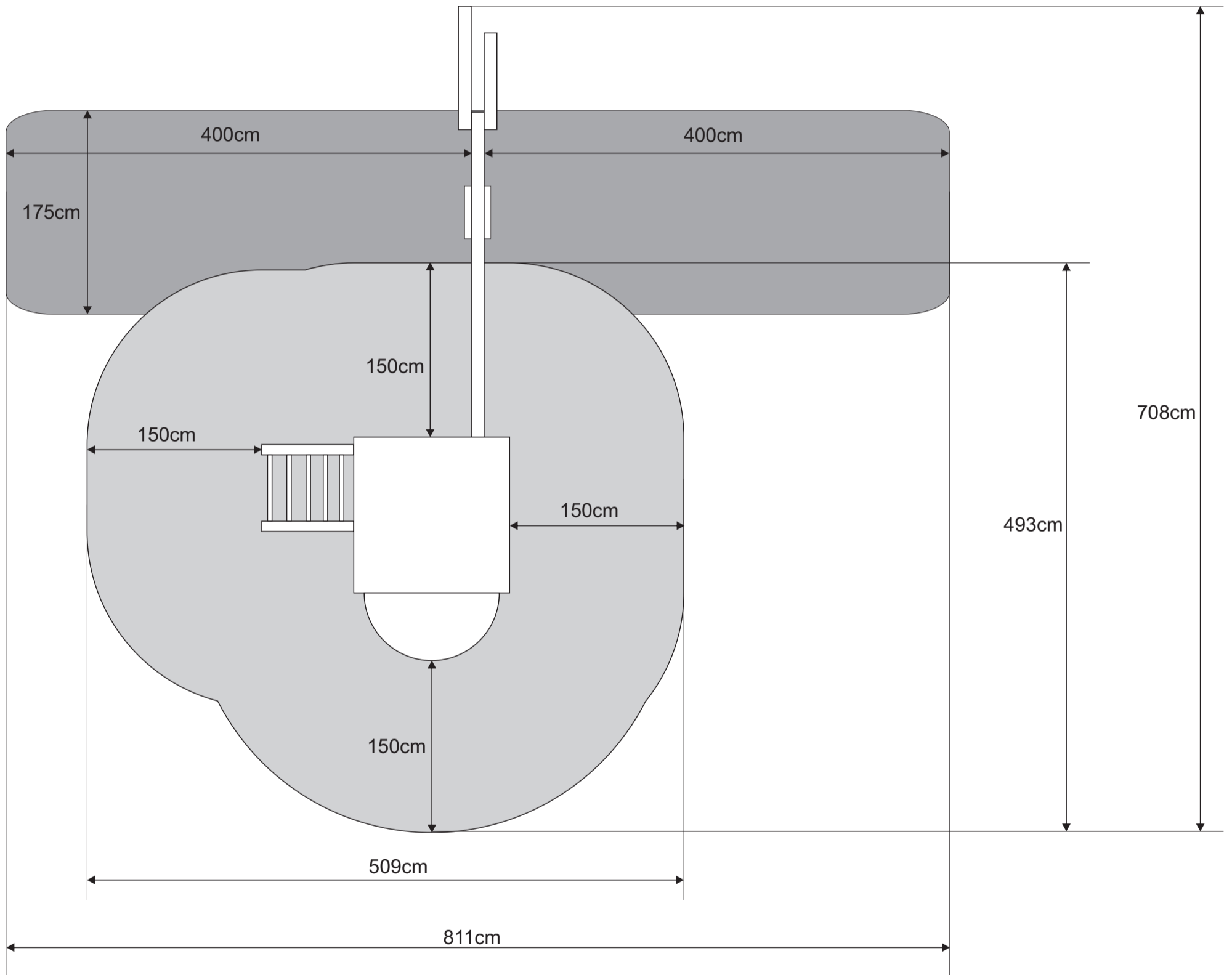
	GIANT	Features	$m \times m = m^2$	1 pc = 50 x 50 x 4,5cm 1 m ² = 4 pc	$m^2 \times 0,3m = m^3$	Set 2 pc
						
2.1	GIANT Treehouse		ca. 23,25 m ²	93 pc	7 m ³	4 Sets
2.1S	GIANT Treehouse G-Force		ca. 37,5 m ²	150 pc	11,3 m ³	6 Sets

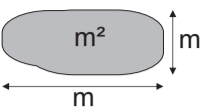
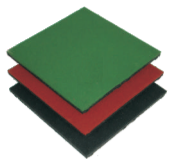
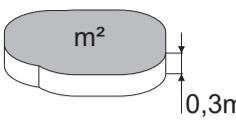




	GIANT	Features	$m \times m = m^2$	1 pc = 50 x 50 x 4,5cm 1 m ² = 4 pc	$m^2 \times 0,3m = m^3$	Set 2 pc
					  	
2.2	GIANT Treehouse	 	ca. 30,75 m ²	123 pc	9,2 m ³	4 Sets
2.2S	GIANT Treehouse G-Force	  	ca. 45 m ²	180 pc	13,5 m ³	6 Sets



	GIANT	Features	$m \times m = m^2$	1 pc = 50 x 50 x 4,5cm 1 m ² = 4 pc	$m^2 \times 0,3m = m^3$	Set 2 pc
2.3	GIANT Treehouse		ca. 24,75 m ²	99 pc	7,4 m ³	4 Sets
2.3S	GIANT Treehouse G-Force		ca. 39 m ²	156 pc	11,7 m ³	6 Sets



	GIANT	Features	$m \times m = m^2$	1 pc = 50 x 50 x 4,5cm 1 m ² = 4 pc	$m^2 \times 0,3m = m^3$	Set 2 pc
					 0,3m	
2.4	GIANT Treehouse		ca. 32,25 m ²	129 pc	9,7 m ³	4 Sets

