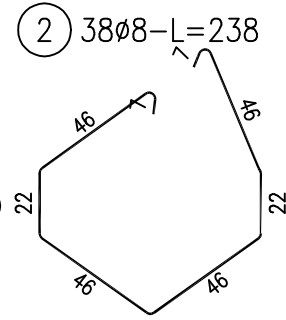
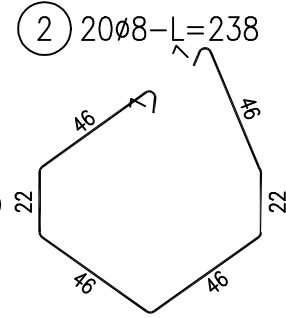
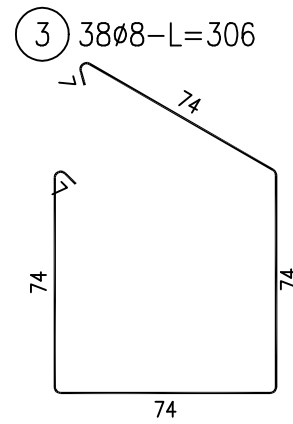


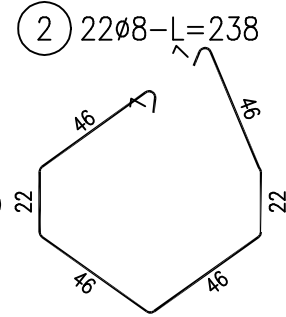
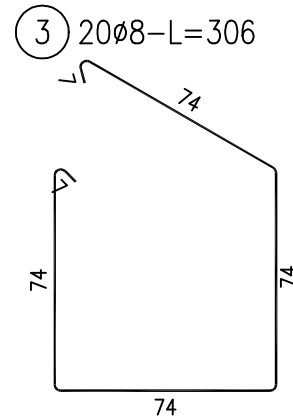
Diagram of a rectangular building facade with a diamond-shaped window. The facade is 80 cm wide and 80 cm high. The window is a diamond shape with a width of 2#8 cm and a height of 12/24 cm. The window is surrounded by a frame of 18#20 bars. The main structure is made of 18#20 bars. An arrow indicates the main wind direction from the bottom.



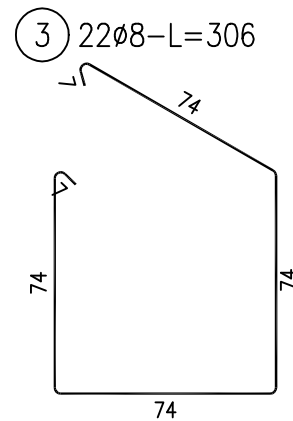
1c) 38ø20-L=750



1a) $38\phi 20-L=314$



1b) 38ø20-L=420



Nr pręta	Ø	Stal	Długość pręta	Liczba			Długość łączna	
				prętów na 1 poz.	pozycji	prętów łącznie	RB500W	
							Ø8	Ø20
-	mm	-	m		szt		m	
1a	20	RB500W	3,14	38	1	38		119,32
1b	20	RB500W	4,20	38	1	38		159,60
1c	20	RB500W	7,50	38	1	38		285,00
2	8	RB500W	2,38	80	1	80	190,40	
3	8	RB500W	3,06	80	1	80	244,80	
Razem długość prętów						mb	435,20	563,92
Masa jednostkowa						kg/mb	0,395	2,466
Masa prętów dla danej średnicy						kg	171,9	1390,6
Masa łącznie						kg	1562,5	

beton	C25/30
stal	A-IIIIN Rb500W
otulina	30mm