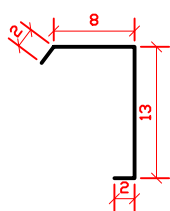
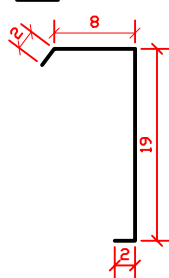


# standardowe obróbki blacharskie

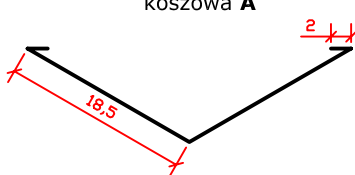
**1** wiatrówka **A**



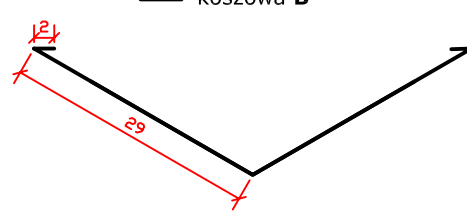
**2** wiatrówka **B**



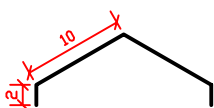
**3** rynna koszowa **A**



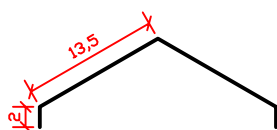
**4** rynna koszowa **B**



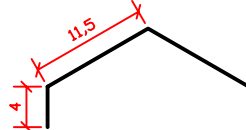
**5** kalenica **A**



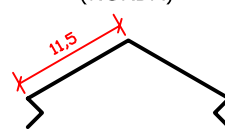
**6** kalenica **B** (T-18)



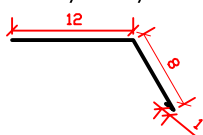
**7** kalenica **C** (T-35)



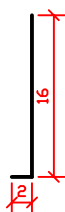
**8** kalenica **D** (NORDA)



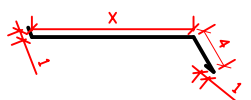
**9** pas nadrynnowy **A**



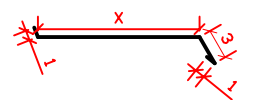
**11** pas podrynnowy



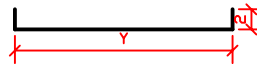
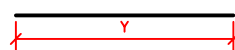
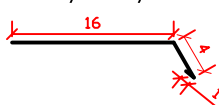
**12** parapet pod boczki PCV **A**



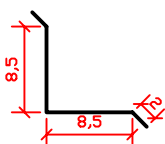
**13** parapet z wygięciami pod glify **B**



**10** pas nadrynnowy **B**



**14** obróbka przyścienna



	ocynk	alucynk	połysk	mat
[1] wiatrówka <b>A</b>				
[2] wiatrówka <b>B</b>				
[3] rynna koszowa <b>A</b>				
[4] rynna koszowa <b>B</b>				
[5] kalenica <b>A</b>				
[6] kalenica <b>B</b> (T-18)				
[7] kalenica <b>C</b> (T-35)				
[8] kalenica <b>D</b> (NORDA)				
[9] pas nadrynnowy <b>A</b>				
[10] pas nadrynnowy <b>B</b>				
[11] pas podrynnowy				
[12] parapet pod boczki PCV <b>A</b>				
[13] parapet z wygięciami pod glify <b>B</b>				
[14] obróbka przyścienna				

ceny brutto / 1mb

1. długość obróbek blacharskich - 2m
2. długość parapetów 0,5-2 m
3. dokładność wykonania obróbek +/-5mm