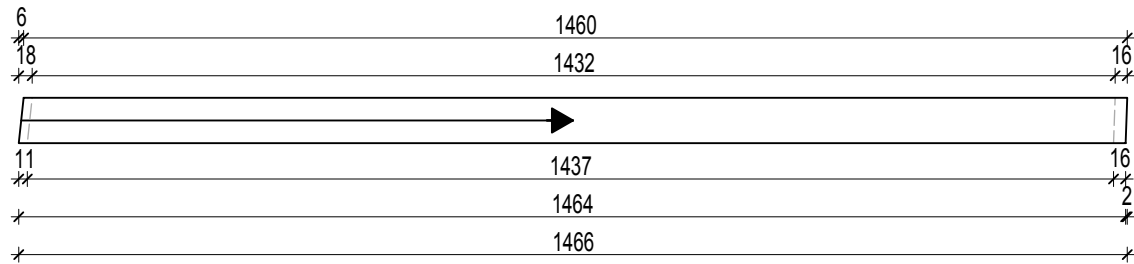
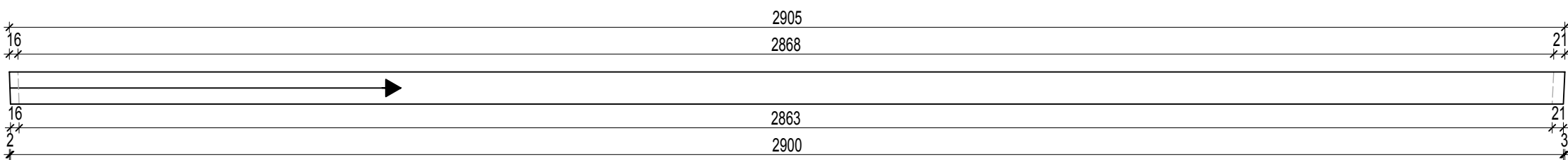


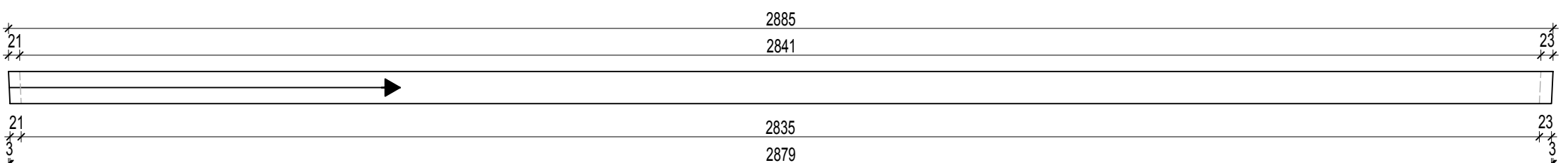
6 RP120x60x6 L=1466mm



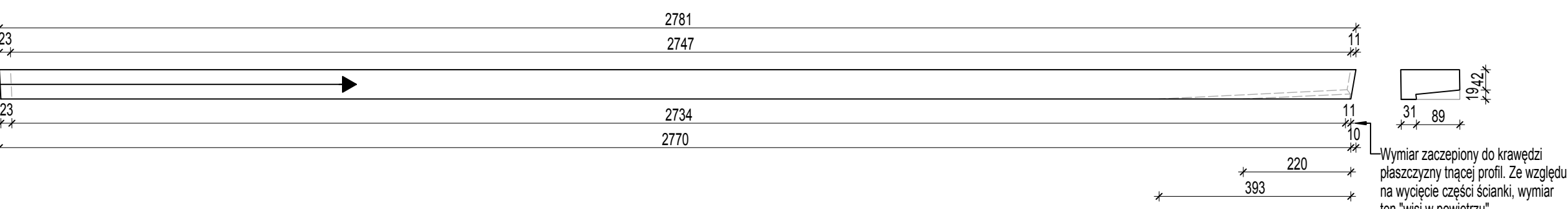
7 RP120x60x6 L=2905mm



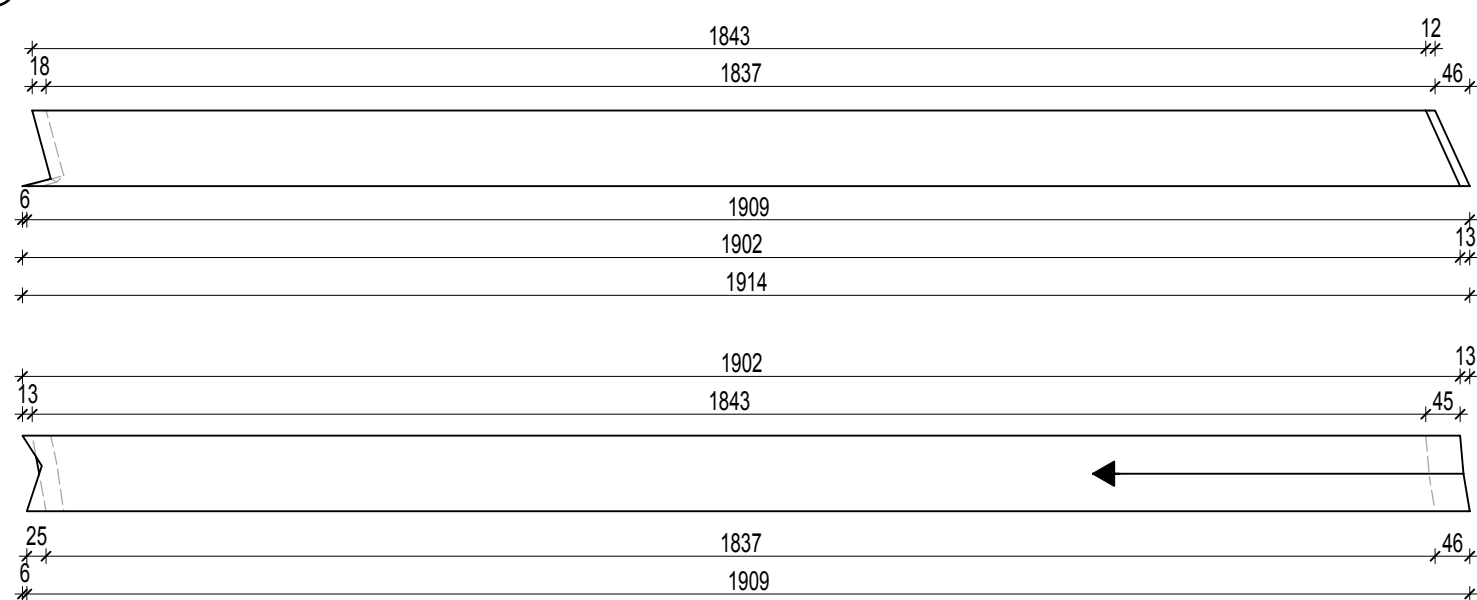
8 RP120x60x6 L=2885mm



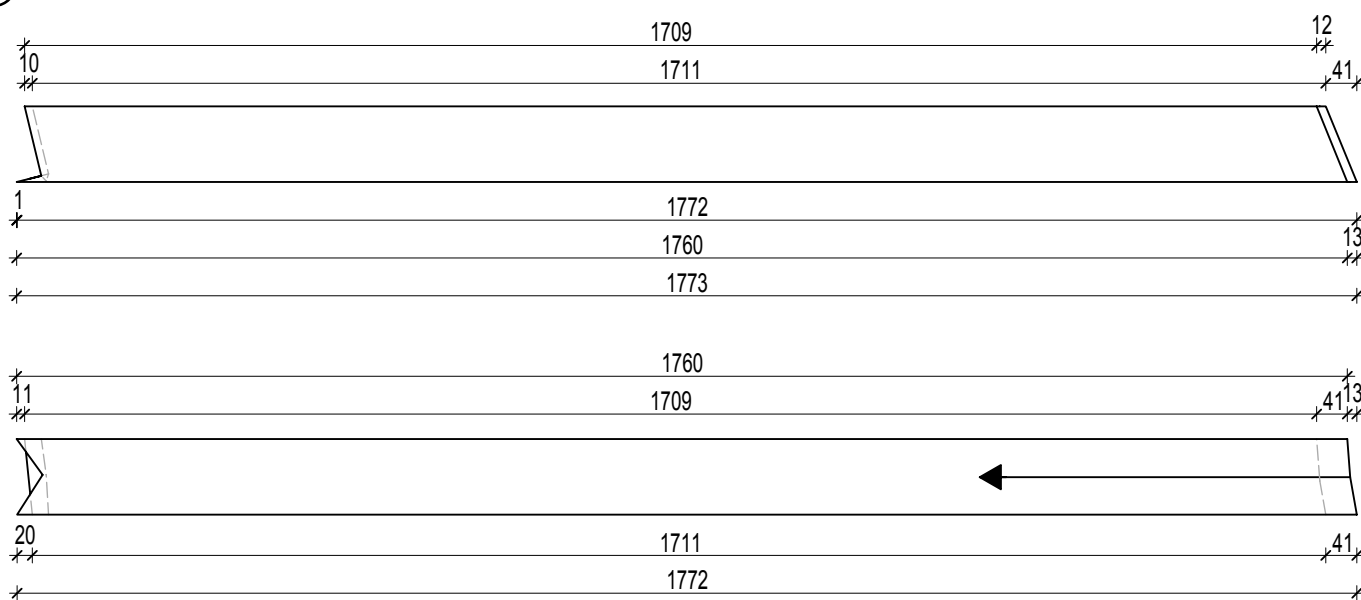
9 RP120x60x6 L=2781mm



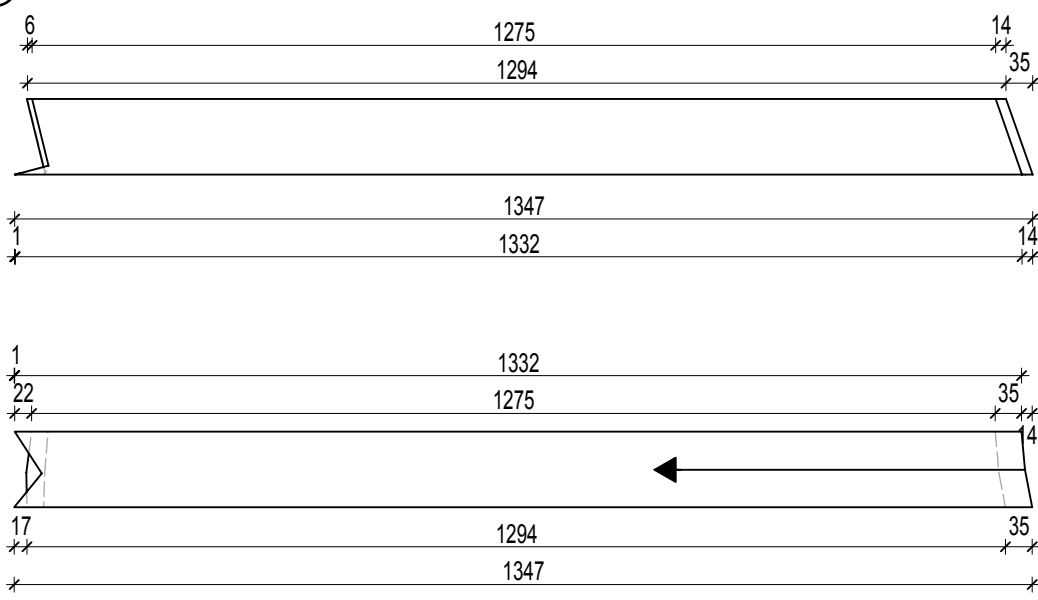
10 RK100x100x5 L=1914mm



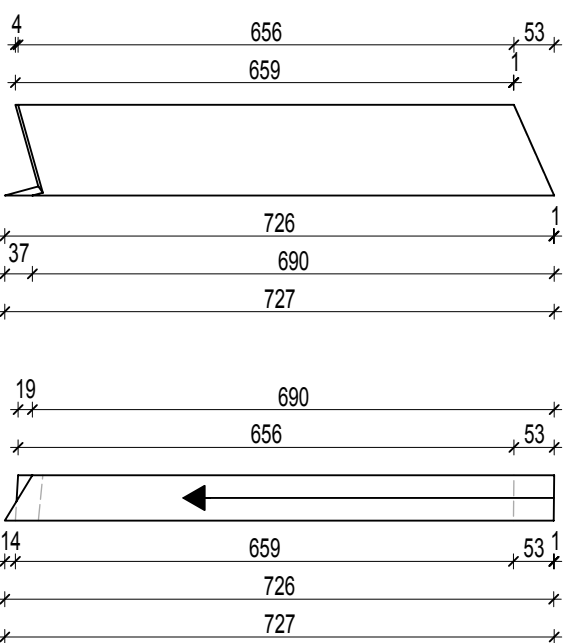
11 RK100x100x5 L=1773mm



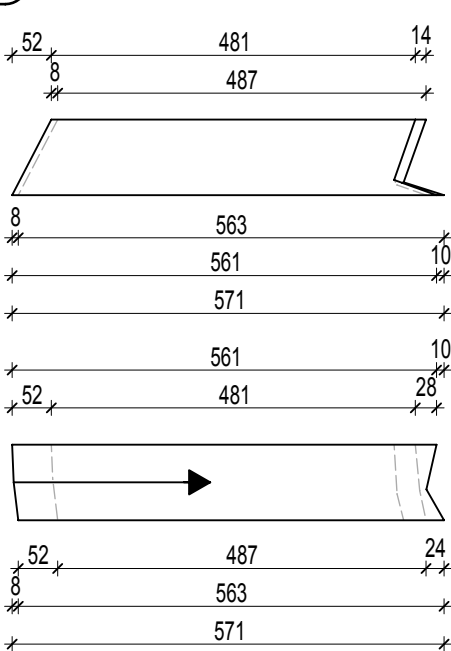
12 RK100x100x5 L=1347mm



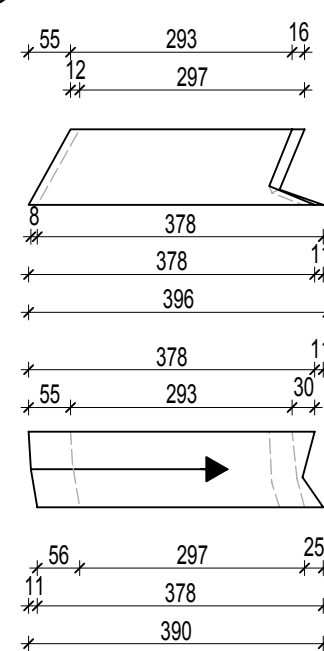
13 RP120x60x6 L=727mm



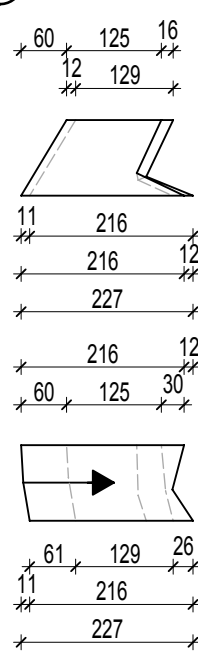
15 RK100x100x5 L=571mm



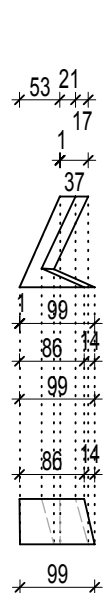
16 RK100x100x5 L=396mm



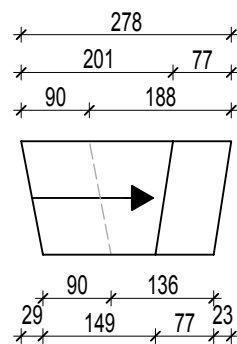
17 RK100x100x5 L=227mm



18 RK100x100x5 L=100mm



14 RP200x150x8 L=278mm



JEDNOSTKA PROJEKTOWA:		Pracownia Konstrukcyjna MOMENT S.C. ul. Sambora 1B 80-361 Gdańsk	
PROJEKT:		Podkonstrukcje elewacyjne rotundy palmiarni	
ADRES:		ul. Opata Rybickiego, Gdańsk	
FAZA:		DOKUMENTACJA WARSZTATOWA	
BRANŻA:		KONSTRUKCJA	
PROJEKTANT:		mgr inż. Jakub Beszczyński nr upr. POM/0124/POOK/11 w specjalności konstrukcyjno-budowlanej (typ ogólny)	
NAZWA RYSUNKU:		Konstrukcja KY-2, profile	
SKALA:	1:10	NUMER RYS.:	K- 122
DATA:	2019-01-11		