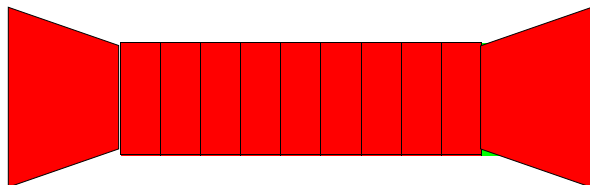
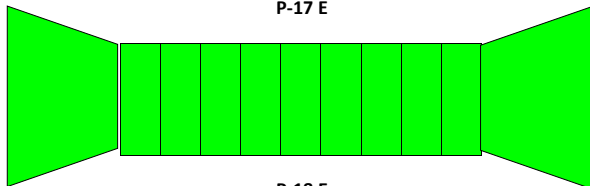


Przepusty skrzynkowe - postępowanie graficzne

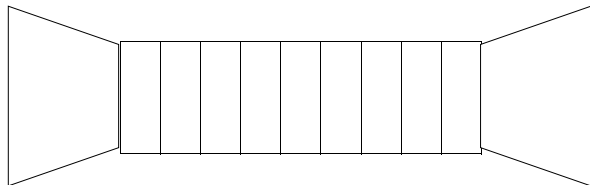
P-02 E



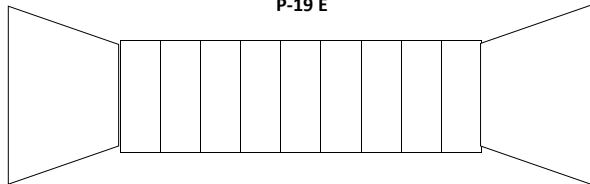
P-17 E



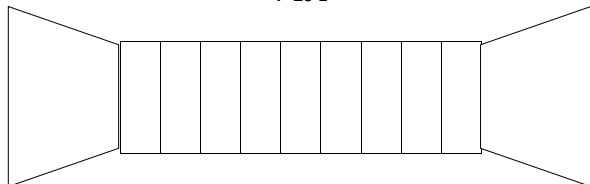
P-18 E



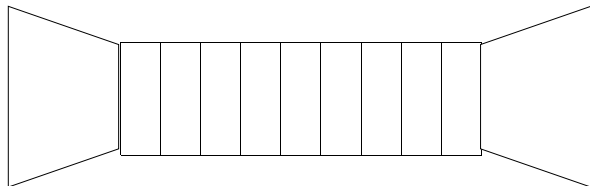
P-19 E



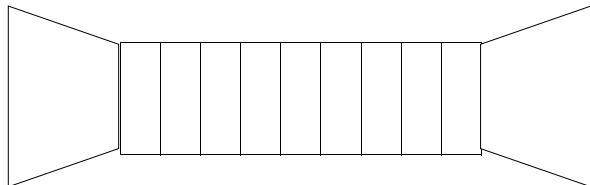
P-20 E



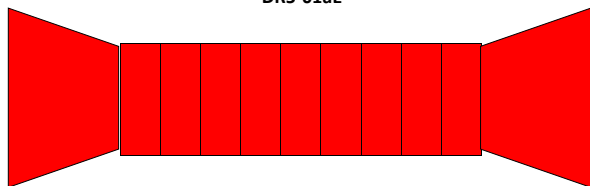
P-21 E



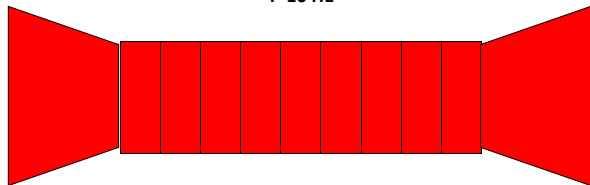
P-22 E



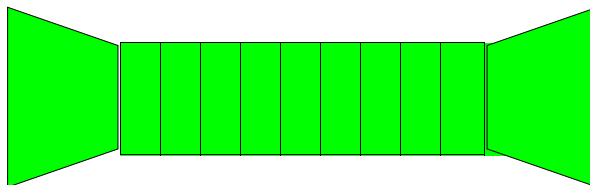
DR5-01aE



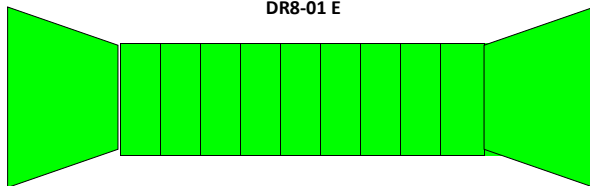
P-10 HE



DR7-02 E



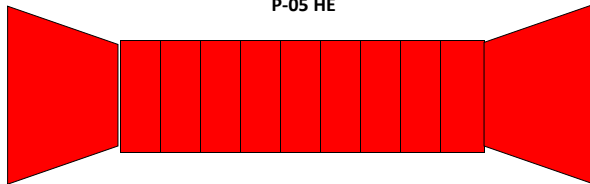
DR8-01 E



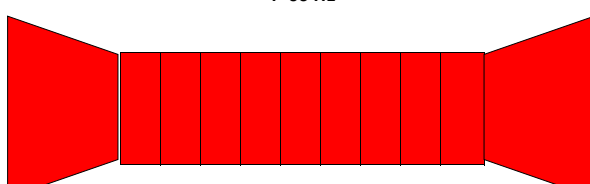
P-04 HE



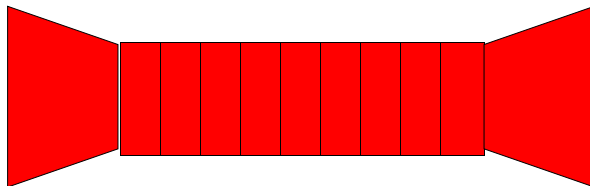
P-05 HE



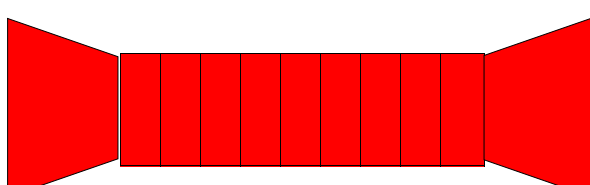
P-06 HE



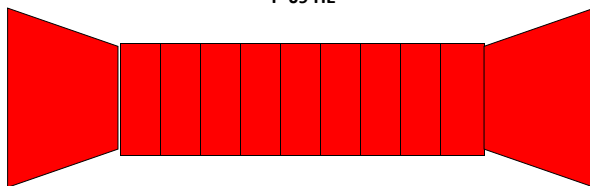
P-07 HE



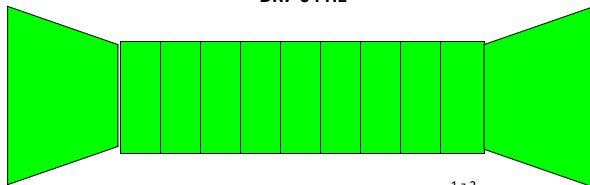
P-08 HE

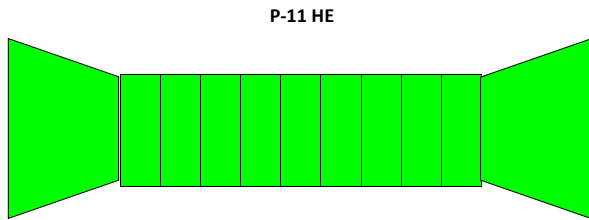


P-09 HE

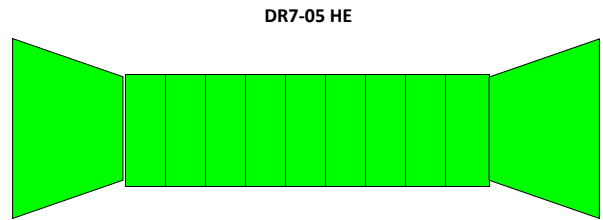


DR7-04 HE

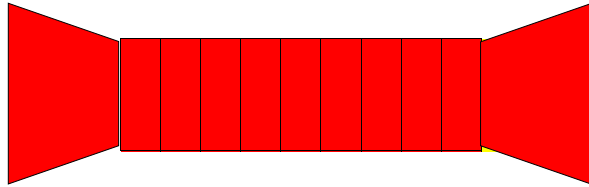




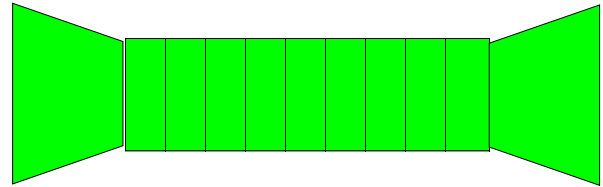
DP11-01 HE



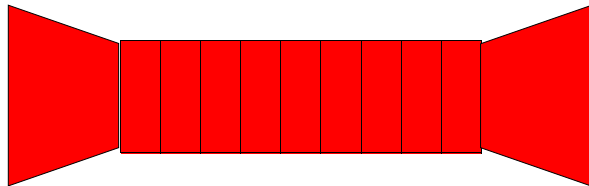
DR7-06 HE



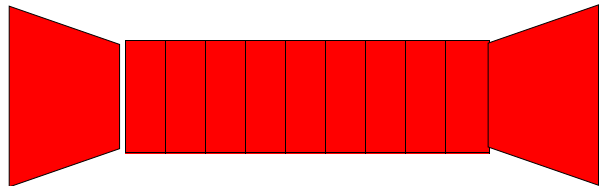
DR5-02 HE



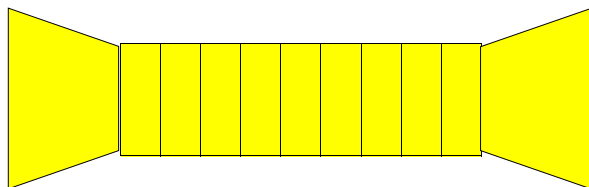
DR7-07 HE



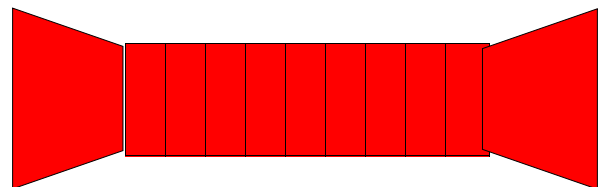
DR5-03 HE



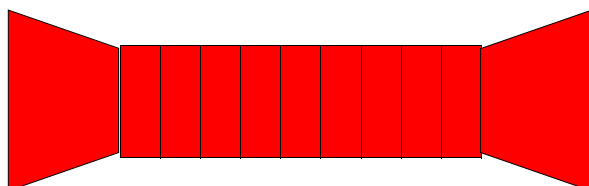
DR7-08 HE



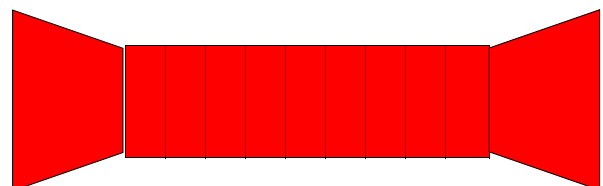
DR5-04 HE



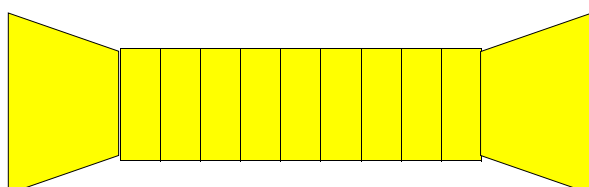
DR7-09 HE



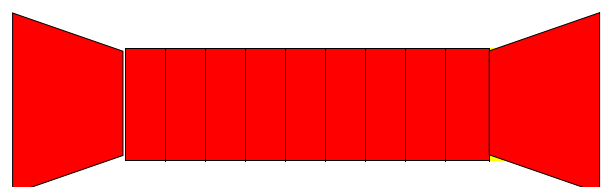
DR5-05 HE



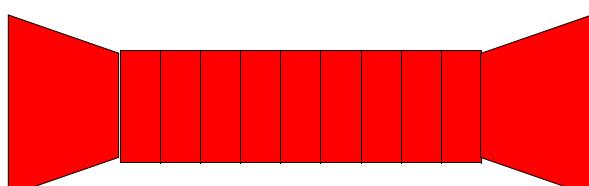
DR7-10 HE



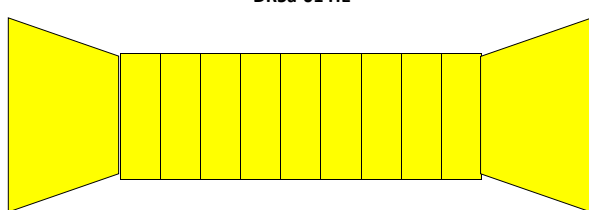
DR5-06 HE



DR7-11 HE



DR5a-01 HE



LEGENDA:	
	element wykonany
	element realizowany
	planowane w następnym miesiącu