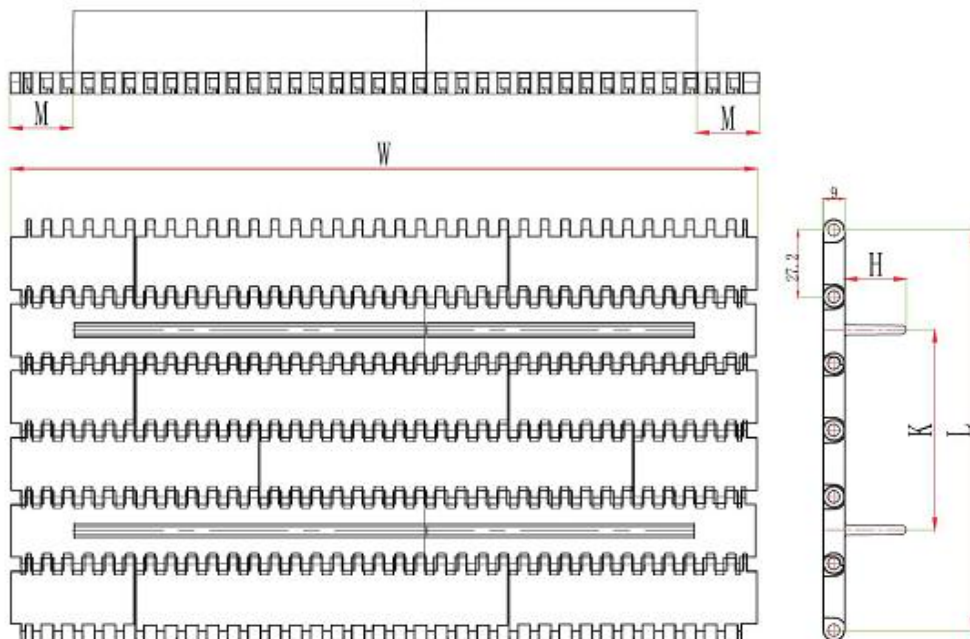


900-Y-003 flat top modular belt with flight

Application: Mid pitch conveyor for boxes, bottles and cans;
 Height of flights: H=25, 50

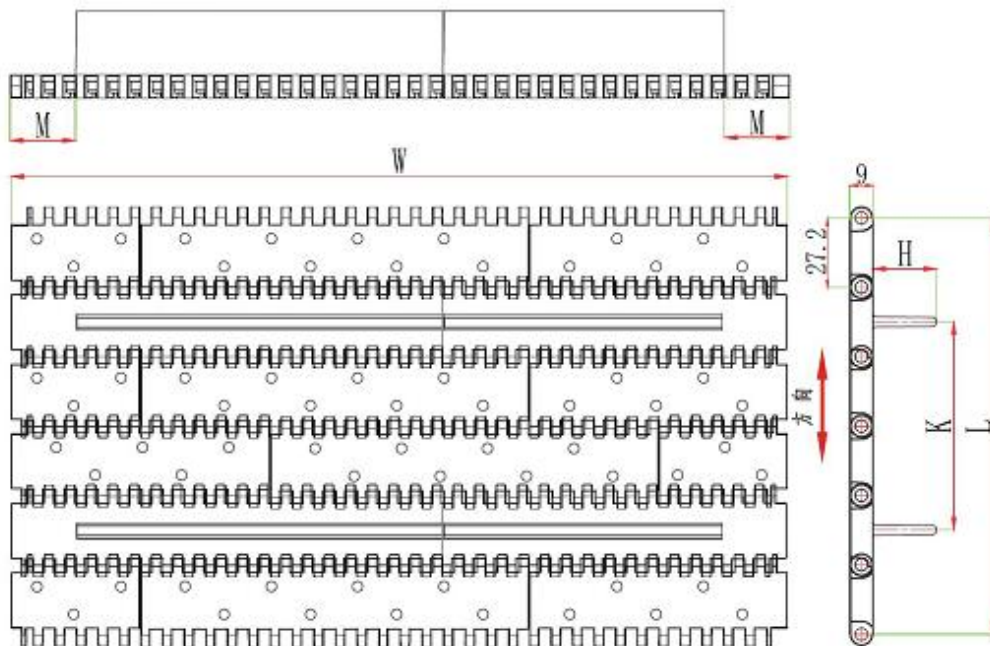


Standard Width: $W=152.4*N$; Non-standard Width: $W=152.4*N+8.45*n$

W mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4*N
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900-Y-004 vacuum modular belt with flight

Application: vacuum empty cans conveying system
 Height of flights: H=25, 50

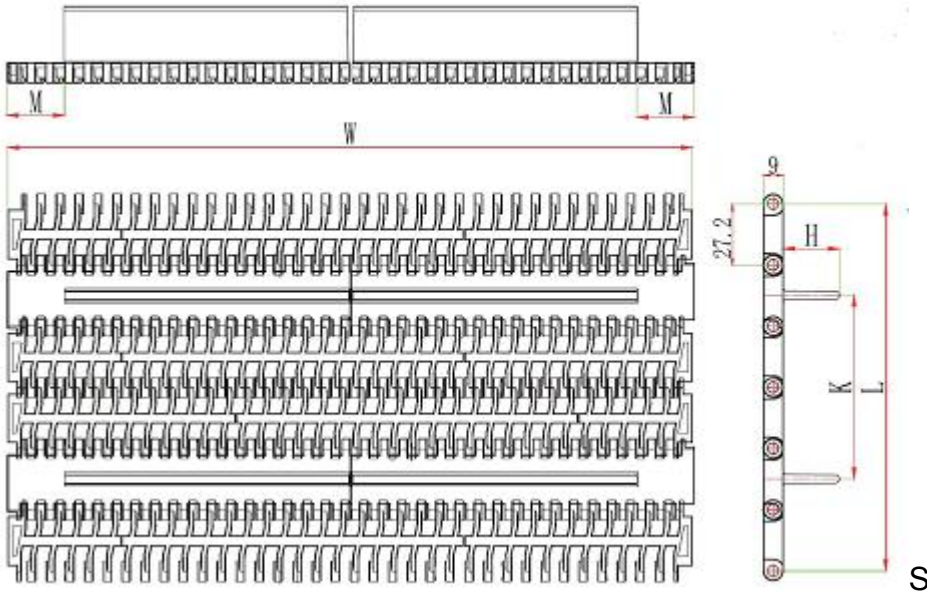
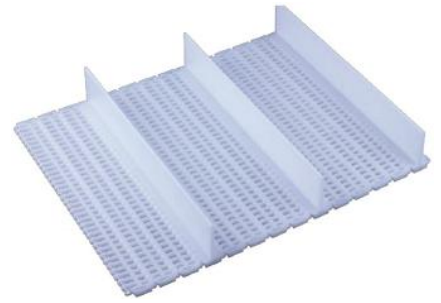


Standard Width: $W=152.4*N$; Non-standard Width: $W=152.4*N+8.45*n$

W mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4*N
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900-Y-005 flush gird modular belt with flight

Application: light duty elevating conveying;
 Height of flights: H=25, 50



standard Width: $W=152.4*N$; Non-standard Width: $W=152.4*N+8.45^*$

W mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	$152.4*N$

900-Y-003 flat top modular belt with malposition flight

Application: vegetable and fruits washing elevating conveying;
 Height of flights: H=20/25
 The distance between belt side and flight $M=8.45*N$,
 $M \leq 117.45\text{mm}$,
 The distance between flight $C=8.45*N$

