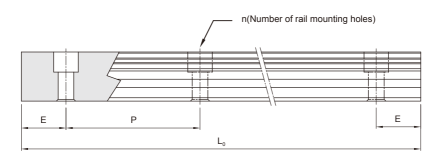
Rail Maximum Length and Standard



$$L_0=(n-1)\times P+2\times E$$

 L_{θ} : Total Length of rail (mm)

n: Number of mounting holes

P: Distance between any two holes (mm)

E: Distance from the center of the last hole to the edge (mm)

Unit: mm

Model No.	Standard Pitch (P)	Standard (E _{std.})	Minimum (E _{min.})	Max (L₀ max.)
MSH20	60	20	6	3000
MSH30	80	20	8	3000