

■ 3-1-7 Nominal Model Code of TM Type

Length of Block

Perform joint treatment when required lengths exceed 1300. Please contact TBI MOTION for detailed information.



1	2	3	4
Nominal Model	Block Type	Dimension	Width of Rail
T	M : Mini X : Special	07, 09, 12, 15	N : Standard W : Wide

(Drawing will be provided for special item in order to distinguish the height of the rail.)

(5)	6	?	
Length of Block	Material of Block	Quantity of Block	
N : Standard L : Long	S : Stainless steel A : Alloy steel	(Mark 1 when there is only 1 runner block)	

(8)	9	10	$^{\circ}$
Accessory Code	Length of Rail	Accuracy Grade	Material of Rail
□ : Standard (End seal + Side seal)	Unit : mm	N : Normal	S : Stainless steel
		H : High	A : High Carbon steel
		P : Precision	

12	(13)	14	
Preload	Two Sets per Axis	Rail Special Machining	
ZF : Slight Clearance	(No need to be marked when there is	K : Tapped-Hole Rail X : Rail with	
Z0 : No Preload	only one rail) ${ m II}$	Special Machining	
Z1 : Light Preload			

[™]No symbol required when no plating is need.