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## 1986 TBI

Taiwan Ball Screw Industrial Co., Ltd. ( TBI ) was established in Tucheng Industrial District, Taipei, Taiwan.
We were also the first manufacturer who produces
ground type of precise ball screws in Taiwan.

TBI established Research \& Development Department and finished constructing the factory in Taichung that focuses on innovative products and producing precise grinding ball screws.

## 2002 С Сомтор

COMTOP was established and exported ball screws to world wide based on a professional and successfu marketing sales system.

## 2010 TBI TBIMOTION

(TBI MOTION) has integrated the technology of TBI and the marketing strategy of COMTOP to develop tei motion in a leading place of Linear Motion
Industry. The main products are Ball Screws, Linear Guides, Ball Splines, Single Axis Robot,Linear Ball Bearing, Couplings, and Ball Screw Accessaries.. ...etc.

Linear Guideway
1.General Information
-1 Advantage and Features of Linear Guide ..... (1)
1-2 The procedure of Selecting Linear Guide ..... 4
1-3 Basic Load Rating and Service Life of Linear Guide ..... (6)
1-4 Working Load ..... (13)
1-5 Safety Factor and Load ..... (19)
-6 Calculation of average working load28
1-7 Calculation example
(4)
-8 Installation of Linear Guide ..... (54)
-10 Design of Rigidity ..... (5)
-11 Accuracy ..... (5)
1-12 Lubrication(6)
2. tBI MOtiON Linear Guide
2-1 The Characteristics of TBI Linear Guide ..... (2)
2-2 TRH/TRS / TRC International standard linear guide ..... (23)
The Structure of TR-series ..... (6)
TR Model Number for Non-interchangable TR Type ..... 69
Model Number for Interchangabl ..... (6)
TRH-F Series Dimension Table ..... (9)
TRS-V Series Dimension Table ..... (71)
TRS-F / TRC-V Series Dimension Table ..... (3)
The Standard length and maxima length of linear rail / Type ..... (3)
Accuracy Standard(1)
Determining the Magnitude of a Preload/Grease Nipples ..... 298)
Mounting Location ..... (3)
Dust-proof / Linear Guide Self-lubrication Series Accessory ..... (3)
Codes of accessories ..... (35)
Mounting-Surface Dimensional Tolerance ..... (39
2-3 TM Miniature Linear Guide ..... 90
The suructure of TM-series / Accuracy / Preload ..... (91)
Types of lubrication / Order Information / Model Number ..... 93
TM-N Specification/TM-W Specification
(9)
tbi motion Linear Guideway Inquiry Form ..... 97

## 1．General Introduction

## 1－1 Advantage and Features of Linear Guide

1－1－1 High Accuracy
Because linear guide has little friction resistance，only a small driving force is needed to move the load．Low frictional resistance helps the temperature rising effect be small．Thus， the frictional resistance is decreased and the accuracy could be maintained for long period than traditional slide system．

1－1－2 High Rigidity
The design of Linear Guide rail and block features an equal lead rating in all four directions that request sufficient rigidity load in all directions，and self－aligning capability to absorb installation－error．Moreover，a sufficient preload can be achieved to increase rigidity and makes it suitable for any kind of installation．

1－1－3 Easy for Maintenance
Compared with high－skill required scrapping process of traditional slide system，the Linear Guide can offer high precision even if the mounting surface is machined by milling or grinding． Moreover the interchangeability of Linear Guide gives a convenience for installation and future maintenance．

1－1－4 High Speed
Linear Guide block，rail and ball apply by contact point of Rolling system．Due to the characteristic of low frictional resistance，the required driving force is much lower than that in other systems，thus the power consumption is small．Moreover，the temperature rising effect is small even under high speed operation．

1－1－5 High Performance without Clearance（see Fig 1．1．1） $\longrightarrow$

Fig 1．1．1
Characteristics，Performance

The Contract table of four－row design with equal load rating and two－row Gothic design


Table1．1．1 Four－Row Equal Load Ratting Design．Table1．1．2 Two－Row Gothic Design．

As shown in the diagrams，each time the ball rolls，a slip occurs in an amount equal to the difference between the circumferences of the inner and outer surfaces of the ball in contact with the raceway（ $\pi d 1$ ）and（ $\pi d 2$ ）．（This slip is called the differential slip）．When the circumferential difference is too large，a slip occurs when the ball rolls．The friction coefficient between the ball and the raceway is several times greater when slip occurs than when there is no slip and frictional resistance increases substantially．Even under a preload or regular load， the ball and raceway contact one another at two points in the loading direction，as shown． Thus the difference between d 1 and d 2 can be small，as can the differential slip．This design gives rise to a smooth rolling motion．

## 1－2 The procedure of Select Linear Guide

1－2－1 Flowchart


Set the conditions for the design of loadson the Linear Guide Space available for the guide part． Dimensions（span，No．of blocks，No．of－Velocity（acceleration） rails，and thrust）． －Stroke length．
－Installation direction（horizontal，vertical，
tilled，wall－hung，or suspended）．
Magnitude of the applied load，direction， Required service life Service environment． －Motion precision and location．
Select proper type，size and quantity（If applied with ballscrew，the size of guideway should be similar to diameter of ballscrew）

Calculate the load that a Linear Guide block exerts on the Linear Guide．

Convert the load that Linear Guide blocks exert in each direction into an equivalent load．
－Verify the value of the static safety factor for the basic static－load rating and Maximum applied load．
－Average the applied loads which fluctuate during operation，and convert them into a mean load．

Calculate the running distance using the service－life equation
－Using the service－life equation to calculate the running
distance or hours

Determine the redial clearance to be used． Determine the fastening methods to be used． Determine the rigidity at the fastened areas． －Determine the mounting surface precision to be used Select the precision level．
Determine the lubricants（grease，oil，special lubrication，etc．）to be used． Determine the lubrication method（periodic greasing，forced lubrication， etc．）to be used．
Determine the material（Standard，stainless steel，etc）to be used． Completion of selection．
Determine the surface reatment（anticorrosion，appearance protection， etc）to be provided．
Design contaminant protection（bellows，telescopic cover，etc．）

## 1－3 Basic Load Rating and Service Life of Linear Guide

When determining a model that would best suit your service conditions for a linear motion system，the load carrying capacity and service life of the model must be considered．To consider the load carrying capacity you should know the static safety factor of the model calculated based on the basic static load rating．Service life can be assessed by calculating the nominal life based on the basic dynamic load rating and checking to see if the values thus obtained meet your requirements．

The service life of a linear motion system refers to the total running distance that the linear motion system travels until flaking（the disintegration of a metal surface in scale－like pieces） occurs there to as a result of the rolling fatigue of the material caused by repeated stress on raceways and rolling elements．

Basic Load Rating ：There are two basic load ratings for linear motion systems $\square$ basic static load rating（Co），which sets the static permissible limits，and basic dynamic load rating（C）．

## 1－3－1 Basic Static Load Rating（Co）

If a linear motion system，whether at rest or in motion，receives an excessive load or a large impact，a localized permanent set develops between the raceway and rolling elements．If the magnitude of the permanent set exceeds a certain limit，it hinders the smooth motion of the liner motion system．

The basic static load rating refers to a static load in a given direction with given magnitude such that the sum of the permanent set of the rolling elements and that of the raceway at the contact area under the most stress is 0.0001 times greater than the rolling element diameter． In linear motion systems，the basic static load rating is defined as the radial load．Thus the basic static load rating provides a limit on the static permissible load．

1－3－2 Basic Permissible Moment（Mx，My，Mz） When a Linear Guide gets a force that makes the balls distorted to $1 / 10,000$ of their diameter， we call the force as basic static permissible
 moment．Values of $M x, M y, M z$ are shown on Fig1．3．1，which suggest 3 axes of moment on a Linear Guide slide．


Fig1．3．1

1－3－3 Static Safety Factor fs
A linear motion system may possibly receive an unpredictable external force due to vibration and impact while it is at rest or is moving or due to inertia resulting from start and stop．It is therefore necessary to consider the static safety factor against operating loads like these．The static safety factor（ fs ）indicates the ratio of a linear motion system load carrying capacity 【 basic static load rating Co】 to the load exerted there on．

To calculate a load exerted on the Linear Guide，the mean load necessary for calculating the service life and the maximum load necessary for calculating the static safety factor must be obtained in advance．In a system that is subjected to frequent starts and stops and is placed under machining loads，and one upon which a moment due to an overhang load is forcefully exerted，an excessive，load greater than expected may develop．When selecting the correct type of Linear Guide for your purpose，be sure that the type you are considering can bear the maximum possible load，both when stopped and when in operation．The table below specifies the standard values for the static safety factor．

Table1．3．1 Static Safety Factor fs

| Machine used | Loading conditions | fs lower limit |
| :---: | :--- | :---: |
| Ordinary <br> industrial <br> machine | Receives no vibration or impact | $1.0-1.3$ |
|  | Receives vibration and impact | $2.0-3.0$ |
| Machine tool | Receives no vibration or impact | $1.0-1.5$ |
|  | Receives vibration and impact | $2.5-7.0$ |


| For large radial loads | $\frac{f_{h} \cdot f_{t} \cdot f_{c} C_{o}}{P_{\mathrm{R}}} \geqq f \mathrm{fs}$ |
| :--- | :--- |
| For large reverse－ <br> radial loads | $\frac{f_{h} \cdot f_{t} \cdot f_{c} C_{o L}}{P_{L}} \geqq f s$ |
| For large lateral loads | $\frac{f_{h} \cdot f_{t} \cdot f_{c} C_{0 T}}{P_{T}} \geqq f s$ |

fs：Static safety factor
$\begin{array}{ll}\text { Co：Basic static－load rating（radial）} & \text {（N）} \\ \text { CoL：Basic static－load rating（reverse－radial）} & \text {（N）}\end{array}$
$\begin{array}{ll}\text { CoL：Basic static－load rating（reverse－radial）} & \text {（N）} \\ \text { Cot：Basic static－load rating（lateral）} & \text {（N）}\end{array}$ PR ：Calculated load（radial）
PL：Calculated load（reverse－radial） PT ：Calculated load（reverse－radial） PT ：Calculated load（lateral）
$f_{h}$ ：Hardness factor
ft ：Temperature facto
fc：Contact factor

1－3－4（L）
Even when identical linear guideways in a group are manufactured in the same way or applied under the same condition，the service life may be varied．Thus，the service life is used as an indicator for determining the service life of a linear guideway system．The nominal life（L）is defined as the total running distance that $90 \%$ of identical linear guideways in a group，when they are applied under the same conditions，can work without developing laking．

1－3－5 Basic Dynamic Load Rating（C）
Basic dynamic load rating（C）can be used to calculate the service life when linear guideway system response to a load．The basic dynamic load rating $(\mathrm{C})$ is defined as a load in a given direction and with a given magnitude that when a group of linear guideways operate under the same conditions．As the rolling element is ball，the nominal life of the linear guideway is 50 km ．Moreover，as the rolling element is roller， the nominal life is 100 km ．

## 1－3－6 Calculation of Nominal Life

The service lives of linear motion systems more or less vary from system to system even if they are manufactured to the same specifications and remain in service under the same operating conditions．Hence a guideline for determining the service life of a linear motion system is given based on nominal life，which is defined as follows．The nominal life refers to the total running distance that $90 \%$ of identical linear motion systems in a group，when interlocked with one another under the same conditions， can achieve without developing flaking．The nominal life $(\mathrm{L})$ of a linear motion system can be obtained from the basic dynamic load rating $(C)$ and load imposed $(P)$ using the following equations．

For a linear motion system with balls

$$
L=\left(\frac{f_{h} \cdot f_{t} \cdot f_{c}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{3} \cdot 50
$$

$$
L=\left(\frac{f_{h} \cdot f_{t} \cdot f_{c}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{\frac{10}{3}} \cdot 100
$$

## Service－Life Equation

The service life of the Linear Guide can be obtained using the following equation ：

$$
L=\left(\frac{f_{h} \cdot f_{f} \cdot f_{c}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{3} \cdot 50
$$

（total distance that can be traveled by at least $90 \%$ of a group of Linear Guide operated under the same conditions）

C ：basic dynamic－load rating
Pc：calculated load
fh ：hardness factor
ft ：temperature factor
fc ：contact factor
fw：load factor
（Table1．3．3）
（Table1．3．4）
（Once nominal life（ L ）is obtained using this equation．The Linear Guide service life can be calculated by using the following equation if the stroke length and the number of reciprocating cycles are constant

$$
\mathrm{Lh}=\frac{\mathrm{L} \cdot 10^{6}}{2 \cdot \ell_{\mathrm{s}} \cdot \mathrm{n}_{1} \cdot 60}
$$

$L_{h}$ ：service life in hours（h）
$\ell \mathrm{s}$ ：stroke length（mm）
$\mathrm{n}_{1}$ ：No．of reciprocating cycles per $\min \left(\mathrm{min}^{-1}\right)$

【fh：Hardness factor】
To ensure achievement of the optimum load－ bearing capacity of the Linear Guide，the raceway hardness must be $58 \sim 64 \mathrm{HRC}$ ．At a hardness below this range，the basic dynamic and Static－load ratings decrease．

The ratings must therefore be multiplied by the
respective hardness factors（fh）．As the Linear Guide has sufficient hardness，fh for the Linear Guide is 1.0 unless otherwise specified．


【 ft ：Temperature factor】
For Linear Guide used at ambient temperatures over $100^{\circ} \mathrm{C}$ ，a temperature factor corresponding to the ambient temperature，selected from the diagram below，must be taken into consideration． In addition，please note that selected Linear Guide itself must be a model with high－ temperature specifications．


Raceway temperature
Fig1．3．3 Temperature Factor（ft）
（Note：When used at ambient temperatures higher than $80^{\circ} \mathrm{c}$ ，the seals，end plates，and bal cages used must be change to those with high－ temperature specifications．

【fc：Contact factor】
When multiple Linear Guide blocks are used laid over one another，moments and mounting surface precision will affect operation，making it difficult to achieve uniform load distribution． For Linear Guide blocks used laid over one $\bar{\digamma}$ another，multiply the basic load rating（C），（C0） by a contact factor selected from the table below．

Table 1．3．2

| No．of blocks used | Contact factor（fc） |
| :---: | :---: |
| 2 | 0.81 |
| 3 | 0.72 |
| 4 | 0.66 |
| 5 | 0.61 |
| 6 or more | 0.6 |
| In normal use | 1 |

Note：When the non－uniform load distribution can be predicted，as in a large system，consider using a contact factor．

## 【 fw：Load factor】

In general，machines in reciprocal motion are likely to cause vibration and impact during operation，and it is particularly difficult to determine the magnitude of vibration that develops during high－speed operation as well as that of impact during repeated starting and stopping in normal use．Therefore，where the effects of speed and vibration are estimated to be significant divide the basic dynamic－load rating（C）by a load factor selected from the table below．

Table 1．3．3 Load Factor（fw）

| Vibration <br> and <br> impact | Velocity（V） | fw |
| :---: | :---: | :---: |
| Very Slight | Very Low <br> $\mathrm{V} \leqq 0.25 \mathrm{~m} / \mathrm{s}$ | $1 \sim 1.2$ |
| Slight | Low <br> $0.25<\mathrm{V} \leqq 1 \mathrm{~m} / \mathrm{s}$ | $1.2 \sim 1.5$ |
| Moderate | Medium <br> $1<\mathrm{V} \leq 2 \mathrm{~m} / \mathrm{s}$ | $1.5 \sim 2$ |
| Strong | High <br> $\mathrm{V}>2 \mathrm{~m} / \mathrm{s}$ | $2 \sim 3.5$ |

Calculation Examples：
Application ：Machine Center
Block model number ：TRH30FE（Basic static load $\mathrm{C} 0=88.329 \mathrm{kN}$ ，Basic dynamic load $\mathrm{C}=47 \mathrm{kN}$ ）
The calculated load Pc＝2614N
The formula of calculating the life time by travel is

$$
L=\left(\frac{f_{h} \cdot f_{t} \cdot f_{c}}{f_{w}} \cdot \frac{C}{P_{c}}\right)^{3} \cdot 50 \mathrm{~km}
$$

Since using only 1 block in this application，we take $\mathrm{fc}=1$
Supposed the speed is not very high between $0.25 \sim 1 \mathrm{~m} / \mathrm{s}$ ，so we take $\mathrm{fw}=1.5$
The temperature of working environment is under $100^{\circ} \mathrm{C}$ ．The temperature factor $\mathrm{f} T=1$ The hardness of raceway is $58 \sim 64 \mathrm{HRC}$ ，so the hardness $\mathrm{fH}=1$

With all above data，the life time by travel of this application $L=86112 \mathrm{~km}$

To calculate the life time by using hours ：
We supposed the distance of travel Ls $=3000 \mathrm{~mm}$
Times（Back and forth）per mins N1＝ $4\left(\mathrm{~min}^{-1}\right)$

The life time by travel is 86112 km ．the distance of travel is $3 \mathrm{~m}(3000 \mathrm{~mm})$ ，so each back and forth is 6 m ．

The total times of back and forth would be $86112 \times 1000 / 6=14352044$
The life time by using minutes is $14352044 / 4=3588011 \mathrm{mins}=59800$ hours

1-3-7 Service-Life Equation Lh
The Service Life can be calculated by operating term and velocity Nominal Life.

$$
L_{n}=\left(\frac{L \cdot 10^{3}}{V_{e} \cdot 60}\right)=\frac{\left(\frac{C}{P}\right)^{3} \cdot 50 \cdot 10^{3}}{V e \cdot 60} \cdot \mathrm{hr}
$$

Lh: Service Life in Hour
Ve: Velocity(m/min)
L : Nominal life(km)
C/P : Load Ratio

Calculating Life Time
Formula (A) calculating hour
Ln : Lifetime ( h )
L : Nominal life (km)
Ls : Distance of travel (mm)
N1: Times of travel per minute $\left(\mathrm{min}^{-1}\right)$

$$
\mathrm{Ln}=\frac{\mathrm{L} \cdot 10^{6}}{2 \cdot \mathrm{Ls} \cdot \mathrm{~N} 1 \cdot 60}
$$

Formula (B) calculating year
Ly : Lifetime (year)
L : Nominal life (km)
Ls : Distance of travel (mm)
N 1 : Times of travel per minute ( $\mathrm{min}^{-1}$ )
Mn : Minutes of running per day (hr/day)
Hn : Hours of running per day (hr/day)
Dn : Days of running per year (day/year)

Example 1: There is a working station using linear guides with a nominal life of 45000 km , how should we calculate its service life in hours.

Known :
Ls : Distance of travel $=3000 \mathrm{~mm}(\mathrm{~mm})$
N1: 4 times of travel per minute $\left(\mathrm{min}^{-1}\right)$

$$
\operatorname{Ln}=\frac{\mathrm{L} \cdot 10^{6}}{2 \cdot \mathrm{Ls} \cdot \mathrm{~N} 1 \cdot 60}=\frac{45000 \cdot 10^{6}}{2 \cdot 3000 \cdot 4 \cdot 60}=31250 \mathrm{hr}
$$

Example 2 : There is a working station using linear guides with a nominal life 7123.5 km , how should we calculate its service life in hours.

Known :
Ls : Distance of travel $=4000 \mathrm{~mm}(\mathrm{~mm})$
N1: 5 times of travel per minute $\left(\mathrm{min}^{-1}\right)$
Ms : Running 60 mins per hour (min/hr)
Hs : Running 24 hours per day (hr/day)
Ds : Running 360 days per year (day/year)
$L_{y}=\frac{L: 10^{6}}{2 \cdot L_{s} \cdot N 1 \cdot M \cdot H \cdot D}=\frac{71231.5: 10^{6}}{2 \cdot 4000 \cdot 5 \cdot 60 \cdot 24 \cdot 360}=3.435$ year

## 1-4 Working Load

## 1-4-1 Working Load

The load applied to the Linear Guide, varies with the external force exerted thereon, such as the location of the center of gravity of an object been moved, the location of the thrust developed, inertia due to acceleration and deceleration during starting and stopping, and the machining resistance. To select the correct type of Linear Guide, the magnitude of applied loads must be determined in consideration of the above conditions to calculate accurate applied load.

To obtain the magnitude of an applied load and the service life in hours, the operating conditions of the Linear Guide system must first be set.
(1)Mass : m (kg)
(2)Direction of the action load
(3)Location of the action point (e.g., center of gravity) : L2 L3 h1 (mm)
(4)Location of the thrust developed: L4h2 (mm)
(5)Linear Guide system arrangement: LOL1 (mm)
(6)Velocity diagram

Velocity : V (mm/s)
Time constant : tn (s)
Acceleration : an ( $\mathrm{mm} / \mathrm{s}^{2}$ )
$a_{n}=\left(\frac{V}{t_{n}}\right)$
Gravitational acceleration $\mathrm{g}=9.8 \mathrm{~m} / \mathrm{s}^{2}$
(7)Duty cycle (No: of reciprocating cycles per min) : N1 $\left(\mathrm{min}^{-1}\right)$
(8)Stroke length : L (mm)
(9)Mean velocity: Vm (mm/s)
(10)Required service life in hours : Lh (h)


Fig1.4.1


Fig1.4.2

## Calculating the Working Load

The load applied to the Linear Guide varies with the external force exerted thereon, such as the location of the center of gravity of an object being moved, the location of the thrust developed, inertia due to acceleration and deceleration during starting and stopping, and the machining resistance. To select the correct type of Linear Guide, the magnitude of applied loads must be determined in consideration of the above conditions. Using the following Table1.4.1, we will now calculate the loads applied to the Linear Guide.
m : Mass
(kg)
$\mathrm{g}:$ Gravitational acceleration $\left(\mathrm{m} / \mathrm{s}^{2}\right)$
$\left(\mathrm{g}=9.8 \mathrm{~m} / \mathrm{s}^{2}\right)$
Ln : Distance
(mm)
V : Velocity
( $\mathrm{m} / \mathrm{s}$ )
tn : Time constant
n: External force
(N)
(N)
(radial and reverse-radial directions)
an : Acceleration
an $=\left(\frac{V}{t n}\right)$

## PnT : Applied load

(mm)

Table1.4.1

| NO. | Opearating conditions | Equation for calculating applied load |
| :---: | :---: | :---: |
| 1 | Install in a horizontal position. <br> (Move the block) <br> Ameasure in uniform motion or at rest. | $\begin{aligned} & F_{1}=\frac{m g}{4}+\frac{m g \cdot L_{2}}{2 \cdot L_{0}}-\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{2}=\frac{m g}{4}-\frac{m g \cdot L_{2}}{2 \cdot L_{0}}-\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{3}=\frac{m g}{4}-\frac{m g \cdot L_{2}}{2 \cdot L_{0}}+\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{4}=\frac{m g}{4}+\frac{m g \cdot L_{2}}{2 \cdot L_{0}}+\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \end{aligned}$ |
| 2 | Install in an overhung horizontal positon. (Move the block) Measure in uniform motion or at rest. | $\begin{aligned} & F_{1}=\frac{m g}{4}+\frac{m g \cdot L_{2}}{2 \cdot L_{0}}+\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{2}=\frac{m g}{4}-\frac{m g \cdot L_{2}}{2 \cdot L_{0}}+\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{3}=\frac{m g}{4}-\frac{m g \cdot L_{2}}{2 \cdot L_{0}}-\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{4}=\frac{m g}{4}+\frac{m g \cdot L_{2}}{2 \cdot L_{0}}-\frac{m g \cdot L_{3}}{2 \cdot L_{1}} \end{aligned}$ |


| NO. | Opearating conditions | Equation for calculating applied load |
| :--- | :--- | :--- |
| Install in a vertical position. |  |  |
| Measure in uniform motion or at rest. |  |  |
| On |  |  |


| NO. Opearating conditions |  |
| :--- | :--- | :--- |
| Move on Linear Guide rail |  |
| Install in a horizontal position. | Equation for calculating applied load |



| NO. | Opearating conditions | Equation for calculating applied load |
| :---: | :---: | :---: |
| 9 | Mount in a vertical position subjected to inertia. | During acceleration $\begin{aligned} & F_{1}=F_{2}=F_{3}=F_{4}=\frac{\left(\mathrm{mg}+\mathrm{mg} \cdot \mathrm{a}_{1} / \mathrm{g}\right) \cdot L_{2}}{2 \cdot \mathrm{~L}_{0}} \\ & F_{1 \mathrm{~T}}=F_{2 \mathrm{~T}}=F_{3 \mathrm{~T}}=F_{4 \mathrm{~T}}=\frac{\left(\mathrm{mg}+\mathrm{mg} \cdot \mathrm{a}_{1} / \mathrm{g}\right) \cdot L_{3}}{2 \cdot \mathrm{~L}_{0}} \end{aligned}$ <br> In uniform motion $\begin{aligned} & F_{1}=F_{2}=F_{3}=F_{4}=\frac{\mathrm{mg} \cdot \mathrm{~L}_{2}}{2 \cdot L_{0}} \\ & F_{1 T}=F_{2 T}=F_{3 T}=F_{4 \mathrm{~T}}=\frac{\mathrm{mg} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}} \end{aligned}$ <br> During deceleration $\begin{aligned} & F_{1}=F_{2}=F_{3}=F_{4}=\frac{\left(\mathrm{mg}-\mathrm{mg} \cdot \mathrm{a}_{3} / \mathrm{g}\right) \cdot \mathrm{L}_{2}}{2 \cdot \mathrm{~L}_{0}} \\ & \mathrm{~F}_{1 \mathrm{~T}}=\mathrm{F}_{2 \mathrm{~T}}=\mathrm{F}_{3 \mathrm{~T}}=\mathrm{F}_{4 \mathrm{~T}}=\frac{\left(\mathrm{mg} \cdot \mathrm{mg} \cdot \mathrm{a}_{3} / \mathrm{g}\right) \cdot \mathrm{L}_{3}}{2 \cdot \mathrm{~L}_{0}} \end{aligned}$ |
| 10 | Install on a horizontal position subjected to external force. <br> (EX) Drill unit / Milling machine / Lathe / Machining center and similar cutting machine. | Under force Q1 $\begin{aligned} & F_{1}=F_{2}=F_{3}=F_{4}=\frac{Q_{1} \cdot L_{5}}{2 \cdot L_{0}} \\ & F_{1 T}=F_{2 T}=F_{3 T}=F_{4 T}=\frac{Q_{1} \cdot L_{4}}{2 \cdot L_{0}} \end{aligned}$ <br> Under force Q2 $\begin{aligned} & F_{1}=F_{4}=\frac{Q_{2}}{4}+\frac{Q_{2} \cdot L_{2}}{2 \cdot L_{0}} \\ & F_{2}=F_{3}=\frac{Q_{2}}{4}-\frac{Q_{2} \cdot L_{2}}{2 \cdot L_{0}} \end{aligned}$ <br> Under force Q3 $\begin{aligned} & F_{1}=F_{2}=F_{3}=F_{4}=\frac{Q_{3} \cdot L_{3}}{2 \cdot L_{1}} \\ & F_{1 T}=F_{4 T}=\frac{Q_{3}}{4}+\frac{Q_{3} \cdot L_{2}}{2 \cdot L_{0}} \\ & F_{2 T}=F_{3 T}=\frac{Q_{3}}{4}-\frac{Q_{3} \cdot L_{2}}{2 \cdot L_{0}} \end{aligned}$ |

## 1-5 Safety Factor and Load

1-5-1 Equivalent Factors of Linear Guide Block
Where a sufficient installation space is not available you may be obliged to use just one Linear Guide block or two Linear Guide blocks laid over one another for the Linear Guide. In such a setting, the load distribution cannot be uniform and, as a result, an excessive load is exerted in localized areas (e.g., rail ends). Continued use under such conditions may result in flaking in those areas, consequently shortening the service life. In such a case, calculate true load by multiplying the moment value by any one of the moment-equivalent factors specified in Tables.


Fig.1.5.1 Ball Load Effected by a Moment

An equivalent-load equation applicable when a moment acts on a Linear Guides is shown below.

P=K.M
P : equivalent load per Linear Guide (kgf)
K : equivalent moment factor $\left(\mathrm{mm}^{-1}\right)$
M : developed moment (kgf $\cdot \mathrm{mm}$ )
$K_{A}, ~ K_{B}, ~ K_{C}$ represent the equivalent moment factors in directions $M_{A}, ~ M_{B}$ and $M_{C}$ respectively.

Calculation Examples
Two Linear Guide blocks are used laid over one another
Model No: TRH30FE
Gravitational Acceleration $\mathrm{g}=9.8 \mathrm{~m} / \mathrm{s}$
Mass w $=5 \mathrm{kgf}$
$M C=5 \cdot 150=750(\mathrm{kgf}-\mathrm{mm})$
$M A=5 \cdot 200=1000(\mathrm{kgf}-\mathrm{mm})$


Fig.1.5.2
$P_{1}=K_{c} \cdot \frac{M_{c}}{2}+K_{A} \cdot M_{A}+\frac{W}{2}=7.15 \cdot 10^{-2} \cdot \frac{750}{2}+1.3 \cdot 10^{-2} \cdot 1000+\frac{5}{2}=42.3(\mathrm{kgf})$
$P_{2}=-K_{C} \cdot \frac{M_{c}}{2}+K_{A} \cdot M_{A}+\frac{W}{2}=-7.15 \cdot 10^{-2} \cdot \frac{750}{2}+1.3 \cdot 10^{-2} \cdot 1000+\frac{5}{2}=-11.3(\mathrm{kgf})$
$P_{3}=K_{c} \cdot \frac{M_{c}}{2}-K_{A} \cdot M_{A}+\frac{W}{2}=7.15 \cdot 10^{-2} \cdot \frac{750}{2}-1.3 \cdot 10^{-2} \cdot 1000+\frac{5}{2}=16.3(\mathrm{kgf})$
$P_{4}=-K_{C} \cdot \frac{M_{c}}{2}-K_{A} \cdot M_{A}+\frac{W}{2}=-7.15 \cdot 10^{-2} \cdot \frac{750}{2}-1.3 \cdot 10 \cdot 1^{-2} 000+\frac{5}{2}=-37.3(\mathrm{kgf})$

Note:
1.Since a Linear Guide in a vertical position receives only a moment load, there is no need to apply other loads (w).
2.In some models, load ratings differ depending on the direction of the applied load. With such a model, calculate an equivalent load in a direction in which conditions are comparably bad.

## Table1.5.1 TRH-F

| Model No. | Equivalent Factors $\mathrm{Ka}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors $\mathrm{Kb}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors $\mathrm{Kc}\left(\mathrm{mm}^{-1}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equivalent Load Calculation <br> for a system Using One <br> Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another |  |
| TRH15FN | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRH15FL | $1.26 \times 10^{-1}$ | $2.70 \times 10^{-2}$ | $1.26 \times 10^{-1}$ | $2.70 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRH15FE | $1.01 \times 10^{-1}$ | $2.19 \times 10^{-2}$ | 1. $01 \times 10^{-1}$ | $2.19 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRH20FN | $1.11 \times 10^{-1}$ | $2.35 \times 10^{-2}$ | 1. $11 \times 10^{-1}$ | $2.35 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRH20FL | $1.05 \times 10^{-1}$ | $2.20 \times 10^{-2}$ | 1. $05 \times 10^{-1}$ | $2.20 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRH20FE | 8. $00 \times 10^{-2}$ | 1. $78 \times 10^{-2}$ | 8. $00 \times 10^{-2}$ | $1.78 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRH25FN | 1. $04 \times 10^{-1}$ | 2. $17 \times 10^{-2}$ | 1. $04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRH25FL | $8.82 \times 10^{-2}$ | 1. $89 \times 10^{-2}$ | 8. $82 \times 10^{-2}$ | $1.89 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRH25FE | $7.35 \times 10^{-2}$ | 1. $60 \times 10^{-2}$ | $7.35 \times 10^{-2}$ | $1.60 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRH30FL | $7.74 \times 10^{-2}$ | 1. $64 \times 10^{-2}$ | $7.74 \times 10^{-2}$ | $1.64 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRH30FE | $6.12 \times 10^{-2}$ | 1. $33 \times 10^{-2}$ | $6.12 \times 10^{-2}$ | $1.33 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRH35FL | $6.99 \times 10^{-2}$ | 1. $42 \times 10^{-2}$ | $6.99 \times 10^{-2}$ | $1.42 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRH35FE | $5.25 \times 10^{-2}$ | $1.15 \times 10^{-2}$ | 5. $25 \times 10^{-2}$ | $1.15 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRH45FL | $5.80 \times 10^{-2}$ | 1. $24 \times 10^{-2}$ | $5.80 \times 10^{-2}$ | $1.24 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |
| TRH45FE | $4.59 \times 10^{-2}$ | 1. $00 \times 10^{-2}$ | $4.59 \times 10^{-2}$ | $1.00 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |
| TRH55FL | $5.25 \times 10^{-2}$ | 1. $07 \times 10^{-2}$ | 5. $25 \times 10^{-2}$ | $1.07 \times 10^{-2}$ | $3.78 \times 10^{-2}$ |
| TRH55FE | $4.08 \times 10^{-2}$ | $8.69 \times 10^{-3}$ | $4.08 \times 10^{-2}$ | $8.69 \times 10^{-3}$ | $3.78 \times 10^{-2}$ |
| TRH65FL | $4.52 \times 10^{-2}$ | $8.76 \times 10^{-3}$ | $4.52 \times 10^{-2}$ | $8.76 \times 10^{-3}$ | $3.24 \times 10^{-2}$ |
| TRH65FE | 3. $27 \times 10^{-2}$ | 6. $77 \times 10^{-3}$ | 3. $27 \times 10^{-2}$ | $677 \times 10^{-3}$ | $3.24 \times 10^{-2}$ |

Ka : Equivalent moment factor in the pitching direction.
Kb : Equivalent moment factor in the yawing direction.
Kc : Equivalent moment factor in the rolling direction.

Table1.5.2 TRH-V

| Model No. | Equivalent Factors $\mathrm{Ka}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors $\mathrm{Kb}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent <br> Factors $\mathrm{Kc}\left(\mathrm{mm}^{-1}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another | $\begin{array}{\|c} \text { Equivalent Load Calculation } \\ \text { for a systen Suing One } \\ \text { Linear Guide Block } \end{array}$ | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another |  |
| TRH15VN | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRH15VL | $1.26 \times 10^{-1}$ | $2.70 \times 10^{-2}$ | $1.26 \times 10^{-1}$ | $2.70 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRH20VN | $1.11 \times 10^{-1}$ | $2.35 \times 10^{-2}$ | $1.11 \times 10^{-1}$ | $2.35 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRH20VL | $1.05 \times 10^{-1}$ | $2.20 \times 10^{-2}$ | $1.05 \times 10^{-1}$ | $2.20 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRH20VE | $8.00 \times 10^{-2}$ | $1.78 \times 10^{-2}$ | $8.00 \times 10^{-2}$ | $1.78 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRH25VN | $1.04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $1.04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRH25VL | $8.82 \times 10^{-2}$ | $1.89 \times 10^{-2}$ | $8.82 \times 10^{-2}$ | $1.89 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRH25VE | $7.35 \times 10^{-2}$ | $1.60 \times 10^{-2}$ | $7.35 \times 10^{-2}$ | $1.60 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRH30VL | $7.74 \times 10^{-2}$ | $1.64 \times 10^{-2}$ | $7.74 \times 10^{-2}$ | $1.64 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRH30VE | $6.12 \times 10^{-2}$ | $1.33 \times 10^{-2}$ | $6.12 \times 10^{-2}$ | $1.33 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRH35VL | $6.99 \times 10^{-2}$ | $1.42 \times 10^{-2}$ | $6.99 \times 10^{-2}$ | $1.42 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRH35VE | $5.25 \times 10^{-2}$ | $1.15 \times 10^{-2}$ | $5.25 \times 10^{-2}$ | $1.15 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRH45VL | $5.80 \times 10^{-2}$ | $1.24 \times 10^{-2}$ | $5.80 \times 10^{-2}$ | $1.24 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |
| TRH45VE | $4.59 \times 10^{-2}$ | $1.00 \times 10^{-2}$ | $4.59 \times 10^{-2}$ | $1.00 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |
| TRH55VL | $5.25 \times 10^{-2}$ | $1.07 \times 10^{-2}$ | $5.25 \times 10^{-2}$ | $1.07 \times 10^{-2}$ | $3.78 \times 10^{-2}$ |
| TRH55VE | $4.08 \times 10^{-2}$ | $8.69 \times 10^{-3}$ | $4.08 \times 10^{-2}$ | $8.69 \times 10^{-3}$ | $3.78 \times 10^{-2}$ |
| TRH65VL | $4.52 \times 10^{-2}$ | $8.76 \times 10^{-3}$ | $4.52 \times 10^{-2}$ | $8.76 \times 10^{-3}$ | $3.24 \times 10^{-2}$ |
| TRH65VE | $3.27 \times 10^{-2}$ | $6.77 \times 10^{-3}$ | $3.27 \times 10^{-2}$ | $6.77 \times 10^{-3}$ | $3.24 \times 10^{-2}$ |

Ka : Equivalent moment factor in the pitching direction.
Kb : Equivalent moment factor in the yawing direction.
Kc : Equivalent moment factor in the rolling direction.

Table1.5.3 TRS-F


| Model No. | Equivalent Factors $\mathrm{Ka}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors $\mathrm{Kb}\left(\mathrm{mm}^{-1}\right)$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another | Equivalent <br> Factors Kc $\left(\mathrm{mm}^{-1}\right)$ |
| TRS15FS | $2.29 \times 10^{-1}$ | $4.39 \times 10^{-2}$ | $2.29 \times 10^{-1}$ | $4.39 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRS15FN | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRS20FS | $2.00 \times 10^{-1}$ | $3.58 \times 10^{-2}$ | $2.00 \times 10^{-1}$ | $3.58 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRS20FN | $1.25 \times 10^{-1}$ | $2.60 \times 10^{-2}$ | $1.25 \times 10^{-1}$ | $2.60 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRS25FS | $1.60 \times 10^{-1}$ | $3.07 \times 10^{-2}$ | $1.60 \times 10^{-1}$ | $3.07 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRS25FN | $1.04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $1.04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRS30FS | $1.47 \times 10^{-1}$ | $2.57 \times 10^{-2}$ | $1.47 \times 10^{-1}$ | $2.57 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRS30FN | $8.65 \times 10^{-2}$ | $1.82 \times 10^{-2}$ | $8.65 \times 10^{-2}$ | $1.82 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRS35FS | $1.26 \times 10^{-1}$ | $2.30 \times 10^{-2}$ | $1.26 \times 10^{-1}$ | $2.30 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRS35FN | $7.87 \times 10^{-2}$ | $1.61 \times 10^{-2}$ | $7.87 \times 10^{-2}$ | $1.61 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRS45FN | $6.89 \times 10^{-2}$ | $1.39 \times 10^{-2}$ | $6.89 \times 10^{-2}$ | $1.39 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |

Ka : Equivalent moment factor in the pitching direction.
Kb : Equivalent moment factor in the yawing direction.
$\mathrm{K}_{\mathrm{c}}$ : Equivalent moment factor in the rolling direction.

Table1.5.4 TRS-V

| Model No. | Equivalent Factors $\mathrm{Ka}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors Kb ( $\mathrm{mm}^{-1}$ ) |  | Equivalent <br> Factors Kc $\left(\mathrm{mm}^{-1}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One-Another |  |
| TRS15VS | $2.29 \times 10^{-1}$ | $4.39 \times 10^{-2}$ | $2.29 \times 10^{-1}$ | $4.39 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRS15VN | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.48 \times 10^{-1}$ | $3.11 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRS15VL | $1.26 \times 10^{-1}$ | $2.70 \times 10^{-2}$ | $1.26 \times 10^{-1}$ | $2.70 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRS15VE | $1.01 \times 10^{-1}$ | $2.19 \times 10^{-2}$ | $1.01 \times 10^{-1}$ | $2.19 \times 10^{-2}$ | $1.34 \times 10^{-1}$ |
| TRS20VS | $2.00 \times 10^{-1}$ | $3.58 \times 10^{-2}$ | $2.00 \times 10^{-1}$ | $3.58 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRS20VN | $1.25 \times 10^{-1}$ | $2.60 \times 10^{-2}$ | $1.25 \times 10^{-1}$ | $2.60 \times 10^{-2}$ | $9.90 \times 10^{-2}$ |
| TRS25VS | $1.60 \times 10^{-1}$ | $3.07 \times 10^{-2}$ | $1.60 \times 10^{-1}$ | $3.07 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRS25VN | $1.04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $1.04 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $8.62 \times 10^{-2}$ |
| TRS30VS | $1.47 \times 10^{-1}$ | $2.57 \times 10^{-2}$ | $1.47 \times 10^{-1}$ | $2.57 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRS30VN | $8.65 \times 10^{-2}$ | $1.82 \times 10^{-2}$ | $8.65 \times 10^{-2}$ | $1.82 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRS30VL | $7.74 \times 10^{-2}$ | $1.64 \times 10^{-2}$ | $7.74 \times 10^{-2}$ | $1.64 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRS30VE | $6.12 \times 10^{-2}$ | $1.33 \times 10^{-2}$ | $6.12 \times 10^{-2}$ | $1.33 \times 10^{-2}$ | $7.15 \times 10^{-2}$ |
| TRS35VS | $1.26 \times 10^{-1}$ | $2.30 \times 10^{-2}$ | $1.26 \times 10^{-1}$ | $2.30 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRS35VN | $7.87 \times 10^{-2}$ | $1.61 \times 10^{-2}$ | $7.87 \times 10^{-2}$ | $1.61 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRS35VL | $6.99 \times 10^{-2}$ | $1.42 \times 10^{-2}$ | $6.99 \times 10^{-2}$ | $1.42 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRS35VE | $5.25 \times 10^{-2}$ | $1.15 \times 10^{-2}$ | $5.25 \times 10^{-2}$ | $1.15 \times 10^{-2}$ | $5.85 \times 10^{-2}$ |
| TRS45VN | $6.89 \times 10^{-2}$ | $1.39 \times 10^{-2}$ | $6.89 \times 10^{-2}$ | $1.39 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |
| TRS45VL | $5.80 \times 10^{-2}$ | $1.24 \times 10^{-2}$ | $5.80 \times 10^{-2}$ | $1.24 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |
| TRS45VE | $4.59 \times 10^{-2}$ | $1.00 \times 10^{-2}$ | $4.59 \times 10^{-2}$ | $1.00 \times 10^{-2}$ | $4.38 \times 10^{-2}$ |

Ka : Equivalent moment factor in the pitching direction.
Kb : Equivalent moment factor in the yawing direction.
$\mathrm{K}_{\mathrm{c}}$ : Equivalent moment factor in the rolling direction.

Table1．5．5 TRC－V

Ka ：Equivalent moment factor in the pitching direction
Kb ：Equivalent moment factor in the yawing direction．
$\mathrm{K}_{\mathrm{c}}$ ：Equivalent moment factor in the rolling direction．

Table1．5．6 TM－N

| Model No． | Equivalent Factors $\mathrm{Ka}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors $\mathrm{Kb}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent <br> Factors Kc $\left(\mathrm{mm}^{-1}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equivalent Load Calculationfor a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two inear Guide Blocks laid Over One－Another | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One－Another |  |
| TM07NN | $8.88 \times 10^{-1}$ | $6.31 \times 10^{-2}$ | $8.88 \times 10^{-1}$ | $6.31 \times 10^{-2}$ | $2.74 \times 10^{-1}$ |
| TM07NL | $4.41 \times 10^{-1}$ | $5.16 \times 10^{-2}$ | $4.41 \times 10^{-1}$ | $5.16 \times 10^{-2}$ | $2.74 \times 10^{-1}$ |
| TM09NN | $4.41 \times 10^{-1}$ | $5.26 \times 10^{-2}$ | $4.41 \times 10^{-1}$ | $5.26 \times 10^{-2}$ | $2.19 \times 10^{-1}$ |
| TM09NL | $2.76 \times 10^{-1}$ | $4.08 \times 10^{-2}$ | $2.76 \times 10^{-1}$ | $4.08 \times 10^{-2}$ | $2.19 \times 10^{-1}$ |
| TM12NN | $4.90 \times 10^{-1}$ | $4.32 \times 10^{-2}$ | $4.90 \times 10^{-1}$ | $4.32 \times 10^{-2}$ | $1.64 \times 10^{-1}$ |
| TM12NL | $2.67 \times 10^{-1}$ | $3.42 \times 10^{-2}$ | $2.67 \times 10^{-1}$ | $3.42 \times 10^{-2}$ | $1.64 \times 10^{-1}$ |
| TM15NN | $3.60 \times 10^{-1}$ | $3.61 \times 10^{-2}$ | $3.60 \times 10^{-1}$ | $3.61 \times 10^{-2}$ | $1.32 \times 10^{-1}$ |
| TM15NL | $1.94 \times 10^{-1}$ | $2.76 \times 10^{-2}$ | $1.94 \times 10^{-1}$ | $2.76 \times 10^{-2}$ | $1.32 \times 10^{-1}$ |

Ka ：Equivalent moment factor in the pitching direction．
Kb ：Equivalent moment factor in the yawing direction．
Kc ：Equivalent moment factor in the rolling direction．

Table1．5．7 TM－W

| Model No． | Equivalent Factors $\mathrm{Ka}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors $\mathrm{Kb}\left(\mathrm{mm}^{-1}\right)$ |  | Equivalent Factors Kc $\left(\mathrm{mm}^{-1}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equivalent Load Calculationfor a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide One－Another | Equivalent Load Calculation for a system Using One Linear Guide Block | Equivalent Load Calculation for a system Using Two Linear Guide Blocks laid Over One－Another |  |
| TM09WN | $2.27 \times 10^{-1}$ | $3.01 \times 10^{-2}$ | $2.27 \times 10^{-1}$ | $3.01 \times 10^{-2}$ | $7.92 \times 10^{-2}$ |
| TM09WL | $1.30 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $1.30 \times 10^{-1}$ | $2.17 \times 10^{-2}$ | $7.14 \times 10^{-2}$ |
| TM12WN | $1.85 \times 10^{-1}$ | $2.28 \times 10^{-2}$ | $1.85 \times 10^{-1}$ | $2.28 \times 10^{-2}$ | $5.20 \times 10^{-2}$ |
| TM12WL | $1.12 \times 10^{-1}$ | $1.72 \times 10^{-2}$ | $1.12 \times 10^{-1}$ | $1.72 \times 10^{-2}$ | $5.05 \times 10^{-2}$ |
| TM15WN | $1.56 \times 10^{-1}$ | $2.01 \times 10^{-2}$ | $1.56 \times 10^{-1}$ | $2.01 \times 10^{-2}$ | $3.24 \times 10^{-2}$ |
| TM15WL | $9.07 \times 10^{-2}$ | $1.47 \times 10^{-2}$ | $9.07 \times 10^{-2}$ | $1.47 \times 10^{-2}$ | $3.07 \times 10^{-2}$ |

Ka：Equivalent moment factor in the pitching direction．
Kb ：Equivalent moment factor in the yawing direction．
$\mathrm{K}_{\mathrm{c}}$ ：Equivalent moment factor in the rolling direction．

## 1-5-2 Calculating the Equivalent Load

The Linear Guide can bear loads and moments in four directions, including a radial load (PR), reverse-radial load ( PL ), and lateral load $(\mathrm{PT})$, simultaneously.

PR : Radial load
PL : Reverse-radial load
PT : Lateral load
MA : Moment in the pitching direction
$\mathrm{MB}_{\mathrm{B}}$ : Moment in the yawing direction
Mc : Moment in the rolling direction


Fig1.5.4 Directions of the Load and Moment Exerted on the Linear Guide

Equivalent load PE
When more than one load (e.g., radial and lateral loads) is exerted on the Linear Guide simultaneously, the service life and static safety factors should be calculated using equivalent load values obtained by converting all loads involved into radial, lateral, and other loads involved.

Equivalent-load equation
The equivalent-load equations for the Linear Guide differ by guide type. For details, see the relevant sections


Fig1.5.3


Fig1.5.5 Linear Guide Equivalent load The equivalent load when a radial load ( $\mathrm{Pr}_{\mathrm{R}}$ ) and a lateral load (PT) are applied simultaneously can be obtained using the following equation.
PE : (equivalent load) $=X \cdot P_{R(L)}+Y \cdot P_{T}$ PR : Radial load PT : Lateral load $X \cdot Y=1$

## 1-6 Calculation of average working load

1-6-1 Calculating the Mean Load
An industrial robot grasps a workpiece using its arm as it advances, moving further under the load. When it returns, the arm has no load other than its tare. In a machine tool, Linear Guide blocks receive varying loads depending on the host-system operating conditions.

The service life of the Linear Guides; therefore, should be calculated in consideration of such fluctuations in load.

The mean load (Pm) is the load under which the service life of the Linear Guide becomes equivalent to that under the varying loads exerted on the Linear Guide blocks
$P m=\sqrt[3]{\frac{1}{L}\left(P_{1}^{3} \cdot L_{1}+P_{2}^{3} \cdot L_{2} \cdot \ldots+P_{n}^{3} \cdot L_{n}\right) .}$ $\qquad$
(1) For loads that change stepwise


Total running distance(L)

$$
P_{m}=\sqrt[3]{\frac{1}{L} \cdot \Sigma\left(P_{n}^{3} \cdot L_{n}\right)}
$$

## Pm : mean load

n : varying load (N)
Lc : total running distance (mm)
Ln : running distance under load $\mathrm{Pn} \quad(\mathrm{mm})$ Note : This equation and equation (1) below apply in cases in which the rolling elements are balls.
Pm : mean load (N)
Pn : varying load
Lc : total running distance (mm)
Ln : running distance under load $\mathrm{Pn} \quad(\mathrm{mm})$

## Fig1.6.1

(2)For loads that change monotonous

$$
\begin{equation*}
\mathrm{P}_{\mathrm{m}} \fallingdotseq \frac{1}{3}\left(\mathrm{P}_{\min }+2 \cdot \mathrm{P}_{\max }\right) \tag{2}
\end{equation*}
$$

$\qquad$
$P$ min : minimum load
(N)

P max : maximum load
(N)


Total running distance (L)

## Fig.1.6.2

(3)For loads that change sinusoida

$$
\begin{equation*}
\mathrm{P}_{\mathrm{m}} \fallingdotseq 0.65 \mathrm{P}_{\max } \tag{3}
\end{equation*}
$$

$\qquad$


Fig.1.6.3


Total running distance(L)

Fig.1.6.4

## 1-6-2 Mean Load Calculation Example (।)

(1)Horizontal Installations Subjected to Acceleration and Deceleration


Fig.1.6.5

## (2)Load applied to the Linear Guide block

1.In uniform motion 2.During acceleration
3.During deceleration

$$
\begin{array}{lll}
P_{1}=+\frac{m g}{4} & P_{a_{1}}=P_{1}+\frac{m \cdot \alpha{ }_{1} \cdot L_{2}}{2 \cdot L_{0}} & P_{d_{1}}=P_{1}-\frac{m \cdot \alpha \cdot L_{2}}{2 \cdot L_{0}} \\
P_{2}=+\frac{m g}{4} & P_{a_{2}}=P_{2}+\frac{m \cdot \alpha_{1} \cdot L_{2}}{2 \cdot L_{0}} & P_{d_{2}}=P_{2}+\frac{m \cdot \alpha 1 \cdot L_{2}}{2 \cdot L_{0}} \\
P_{3}=+\frac{m g}{4} & P_{a_{3}}=P_{3}+\frac{m \cdot \alpha L_{1} \cdot L_{2}}{2 \cdot L_{0}} & P_{d_{3}}=P_{3}+\frac{m \cdot \alpha \cdot \frac{L_{2}}{2 \cdot L_{0}}}{P_{4}=+\frac{m g}{4}}
\end{array}
$$

(3)Mean Ioad

$$
\begin{array}{ll}
P_{m_{1}}=\sqrt[3]{\frac{1}{L_{s}}\left(P_{a_{1}}^{3} \cdot S_{1}+P_{1}^{3} \cdot S_{2}+P_{d}^{3} \cdot S_{3}\right)} & P_{m_{3}}=\sqrt[3]{\frac{1}{L_{s}}\left(P_{a_{3}}^{3} \cdot S_{1}+P_{3}^{3} \cdot S_{2}+P_{d_{3}}^{3} \cdot S_{3}\right)} \\
P_{m_{2}}=\sqrt[3]{\frac{1}{L_{s}}\left(P_{a_{2}}^{3} \cdot S_{1}+P_{2}^{3} \cdot S_{2}+P_{d_{2}}^{3} \cdot S_{3}\right)} & P_{m_{4}}=\sqrt[3]{\frac{1}{L_{s}}\left(P_{a_{4}}^{3} \cdot S_{1}+P_{4}^{3} \cdot S_{2}+P d_{4}^{3} \cdot S_{3}\right)}
\end{array}
$$

Note: Pan $1_{1}$. Pdn represent loads exerted on the Linear Guide block. The suffix " n " indicates the block number in the diagram above

## Mean Load Calculation Example (II)

## (1)Operating conditions-Installations on Rails.


(2)Load applied to the Linear Guide block
1.At the left of the arm 2 At the right of the arm

$$
\begin{array}{lll}
P_{L 1}=+\frac{m g}{4}+\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{r 1}=+\frac{m g}{4}-\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{m 1}=\frac{1}{3}\left(2 \cdot\left|P_{L 1}\right|+\left|P_{r 1}\right|\right) \\
P_{L 2}=+\frac{m g}{4}-\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{r 2}=+\frac{m g}{4}+\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{m 1}=\frac{1}{3}\left(2 \cdot\left|P_{L 2}\right|+\left|P_{r 2}\right|\right) \\
P_{L 3}=+\frac{m g}{4}-\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{r 3}=+\frac{m g}{4}+\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{m 1}=\frac{1}{3}\left(2 \cdot\left|P_{L 3}\right|+\left|P_{r 3}\right|\right) \\
P_{L 4}=+\frac{m g}{4}+\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{r 4}=+\frac{m g}{4}-\frac{m g \cdot L_{1}}{2 \cdot L_{0}} & P_{m 1}=\frac{1}{3}\left(2 \cdot\left|P_{L 4}\right|+\left|P_{r 4}\right|\right)
\end{array}
$$

Note: PLn . Pm represent loads exerted on the Linear Guide block. The suffix " $n$ " indicates the block number in the diagram above.

## 1-7 Calculation example

## 1-7-1 Calculation Examples

Example 1
(1)Operating conditions-Horizontal installations subjected to high acceleration and deceleration

| Model number : TRH30FE |  |  |
| :---: | :---: | :---: |
|  | Velocity: $\mathrm{V}=0.5 \mathrm{~m} / \mathrm{s}$ | Acceleration : $\alpha 1=10 \mathrm{~m} / \mathrm{s}^{2}$ |
|  | Time : t1 $=0.05 \mathrm{~s}$ | Acceleration : $\alpha 2=3.333 \mathrm{~m} / \mathrm{s}^{2}$ |
| Basic dynamic-load rating $\mathrm{C}=47 \mathrm{kN}$ | Time $: \mathrm{t} 2=2.8 \mathrm{~s}$ | Stroke : Ls = 1450 mm |
| Basic static-load rating $\mathrm{CO}=88.329 \mathrm{kN}$ | Time : t3 $=0.15 \mathrm{~s}$ | Distance : L0 $=600 \mathrm{~mm}$ |
| Gravitational acceleration : $\mathrm{g}=9.8\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ | Time $\cdot 13=0.15 \mathrm{~s}$ | L1 $=400 \mathrm{~mm}$ |
| Load : m1 = 6000N |  | $\mathrm{L} 2=100 \mathrm{~mm}$ |
| Load : m2 = 3800N |  | $\mathrm{L} 3=50 \mathrm{~mm}$ |
|  |  | $\mathrm{L} 4=200 \mathrm{~mm}$ |
|  |  | $\mathrm{L} 5=400 \mathrm{~mm}$ |



Fig.1.7.1


Fig.1.7.2


Fig.1.7.3
（2）Load Exerted on the Linear Guide by the Linear Guide Block

Calculate the load that each Linear Guide block exerts

1．In uniform motion Load applied in radial direction Pn．（Base on the first condition of Load exerted【 please see page14，No．1】，that＇s regarding influence of m 1 g and m 2 g ．

$$
\begin{array}{ll}
P_{A}=\frac{m 1 g}{4}-\frac{m 1 g \cdot L_{2}}{2 \cdot L_{0}}+\frac{m 1 g \cdot L_{3}}{2 \cdot L_{1}}+\frac{m 2 g}{4}=2325 N & P_{C}=\frac{m 1 g}{4}+\frac{m 1 g \cdot L_{2}}{2 \cdot L_{0}}-\frac{m 1 g \cdot L_{3}}{2 \cdot L_{1}}+\frac{m 2 g}{4}=2575 \mathrm{~N} \\
P_{B}=\frac{m 1 g}{4}+\frac{m 1 g \cdot L_{2}}{2 \cdot L_{0}}+\frac{m 1 g \cdot L_{3}}{2 \cdot L_{1}}+\frac{m 2 g}{4}=3325 N & P_{D}=\frac{m 1 g}{4}-\frac{m 1 g \cdot L_{2}}{2 \cdot L_{0}}-\frac{m 1 g \cdot L_{3}}{2 \cdot L_{1}}+\frac{m 2 g}{4}=1575 \mathrm{~N}
\end{array}
$$

2．During acceleration to the left Load applied in radial direction PnLa and lateral direction PntLa（Base on the 8th condition of load exerted【please see page 17．No．8】．The load should allocate on the central of table，and $\frac{\mathrm{m}_{1} \mathrm{~g}}{4}$ should be re－placed by Pn）

$$
P_{A_{t} L_{a}}=-\frac{m 1 g \cdot \alpha_{1} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=-255.1 \mathrm{~N}
$$

$$
P_{c_{t} L_{a}}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=255.1 \mathrm{~N}
$$

$$
P_{B+} L_{a}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=255.1 \mathrm{~N}
$$

$$
P_{\mathrm{Dt}} \mathrm{~L}_{\mathrm{a}}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=-255.1 \mathrm{~N}
$$

$$
\begin{aligned}
& P_{A} L_{a}=P_{A}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=-362 \mathrm{~N} \quad \mathrm{P}_{\mathrm{c}} \mathrm{~L}_{\mathrm{a}}=\mathrm{P}_{\mathrm{c}}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=5262.1 \mathrm{~N} \\
& P_{B} L_{a}=P_{B}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=6012.1 \mathrm{~N} \quad P_{D} L_{a}=P_{D}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=1112.1 \mathrm{~N}
\end{aligned}
$$

3．During deceleration to the left Load applied in radial direction PnLd

$$
\begin{array}{ll}
P_{A} L_{d}=P_{A}+\frac{\mathrm{m}_{1} \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{5}}{2 \cdot d_{0} \cdot g}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot g}=3220.6 \mathrm{~N} & P_{\mathrm{c}} \mathrm{~L}_{d}=P_{\mathrm{C}}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot g}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot g}=1679.4 \mathrm{~N} \\
P_{\mathrm{B}} L_{d}=P_{\mathrm{B}}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot g}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot g}=2429.4 \mathrm{~N} & P_{\mathrm{D}}{L_{d}}=P_{\mathrm{D}}+\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot g}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot g}=2470.6 \mathrm{~N}
\end{array}
$$

## Load applied in lateral direction PntLd

$$
\begin{aligned}
& P_{A+L_{d}}=\frac{m 1 g \cdot \alpha_{3} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=85 \mathrm{~N} \\
& P_{B+L_{d}}=-\frac{m 1 g \cdot \alpha_{3} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=-85 \mathrm{~N}
\end{aligned}
$$

$$
\begin{aligned}
& P_{\mathrm{ct}_{\mathrm{t}}}=-\frac{\mathrm{m}_{1} \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot g}=-85 \mathrm{~N} \\
& \mathrm{P}_{\mathrm{D}+\mathrm{L}_{\mathrm{d}}}=\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot g}=85 \mathrm{~N}
\end{aligned}
$$

4．During acceleration to the right Load applied in radial direction PnRa

$$
\begin{array}{ll}
P_{A} R_{a}=P_{A}+\frac{\mathrm{m}_{1} \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=4982.1 \mathrm{~N} & \mathrm{P}_{\mathrm{c}} R_{\mathrm{a}}=\mathrm{P}_{\mathrm{C}}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=-112.1 \mathrm{~N} \\
\mathrm{P}_{\mathrm{B}} R_{\mathrm{a}}=\mathrm{P}_{\mathrm{B}}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot g}=637.9 \mathrm{~N} & P_{\mathrm{D}} R_{\mathrm{a}}=P_{\mathrm{D}}+\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{1} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=4262.1 \mathrm{~N}
\end{array}
$$

Load applied in lateral direction PntLd

$$
\begin{array}{ll}
P_{A+} L_{a}=\frac{m 1 g \cdot \alpha_{1} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=255.1 \mathrm{~N} & P_{c t L_{a}}=-\frac{m 1 g \cdot \alpha_{1} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=-255.1 \mathrm{~N} \\
P_{B+L_{a}}=-\frac{m_{1} g \cdot \alpha_{1} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=-255.1 \mathrm{~N} & P_{D+} L_{a}=\frac{m 1 g \cdot \alpha_{1} \cdot L_{3}}{2 \cdot L_{0} \cdot g}=255.1 \mathrm{~N}
\end{array}
$$

5.During deceleration to the right Load applied in radial direction PnRd and Load applied in lateral direction PntRd
$P_{A} R_{d}=P_{A}-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot g}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=1429.4 \mathrm{~N}$
$P_{B} R_{d}=P_{B}+\frac{m 1 g \cdot \alpha_{3} \cdot L_{5}}{2 \cdot L_{0} \cdot g}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot g}=4220.6 \mathrm{~N}$
$P_{c} R_{d}=P_{c}+\frac{\mathrm{m}_{1} \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=3470.6 \mathrm{~N}$
$P_{D} R_{d}=P_{D}-\frac{m_{1} g \cdot \alpha_{3} \cdot L_{5}}{2 \cdot L_{0} \cdot g}-\frac{m 2 g \cdot \alpha_{3} \cdot L_{4}}{2 \cdot L_{0} \cdot g}=679.4 N$

## Load applied in lateral direction PntRd



$$
\begin{aligned}
& P_{\mathrm{c}_{\mathrm{t}} R_{d}}=\frac{\mathrm{m}_{1} \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=85 \mathrm{~N} \\
& \mathrm{P}_{\mathrm{t}+} R_{\mathrm{d}}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \alpha_{3} \cdot \mathrm{~L}_{3}}{2 \cdot \mathrm{~L}_{0} \cdot \mathrm{~g}}=-85 \mathrm{~N}
\end{aligned}
$$

(3)Combined radial and thrus load $P_{E n}$
1.In uniform motion PEn

| $P_{E A}=P_{A}=2325 \mathrm{~N}$ | $P_{E C}=P_{C}=2575 \mathrm{~N}$ |
| :--- | :--- |
| $P_{E B}=P_{B}=3325 \mathrm{~N}$ | $P_{E D}=P_{D}=1575 \mathrm{~N}$ |

2.During acceleration to the left PEnLa PenLa 3.During deceleration to the left PenLa

| $P_{E A} L_{a}=\left\|P_{A} L_{a}\right\|+\left\|P_{A t} L_{a}\right\|=617 \mathrm{~N}$ | $P_{E A} L_{d}=\left\|P_{A} L_{d}\right\|+\left\|P_{A t} L_{d}\right\|=3305.6 \mathrm{~N}$ |
| :--- | :--- |
| $P_{E B L_{a}}=\left\|P_{B} L_{a}\right\|+\left\|P_{B t} L_{a}\right\|=6267.1 \mathrm{~N}$ | $P_{E B L_{d}=\left\|P_{B} L_{d}\right\|+\left\|P_{B t} L_{d}\right\|=2514.4 \mathrm{~N}}$ |
| $P_{E C} L_{a}=\left\|P_{c} L_{a}\right\|+\left\|P_{C t} L_{a}\right\|=5517.1 \mathrm{~N}$ | $P_{E C} L_{d}=\left\|P_{c} L_{d}\right\|+\left\|P_{c t} L_{d}\right\|=1764.1 \mathrm{~N}$ |
| $P_{E D} L_{a}=\left\|P_{D} L_{a}\right\|+\left\|P_{D t} L_{a}\right\|=1367.1 \mathrm{~N}$ | $P_{E D} L_{d}=\left\|P_{D} L_{d}\right\|+\left\|P_{D t} L_{d}\right\|=2555.6 \mathrm{~N}$ |

4.During acceleration to the right $\mathrm{P}_{\mathrm{En}} \mathrm{Ra}_{\mathrm{a}}$

$$
\begin{aligned}
& P_{E A} R_{a}=\left|P_{A} R_{a}\right|+\left|P_{A t} R_{a}\right|=5237.2 \mathrm{~N} \\
& P_{E B} R_{a}=\left|P_{B} R_{a}\right|+\left|P_{B t} R_{a}\right|=893 \mathrm{~N} \\
& P_{E C} R_{a}=\left|P_{C} R_{a}\right|+\left|P_{C t} R_{a}\right|=367.2 \mathrm{~N} \\
& P_{E D} R_{a}=\left|P_{D} R_{a}\right|+\left|P_{D t} R_{a}\right|=4517.2 \mathrm{~N}
\end{aligned}
$$

5. During deceleration to the right $\mathrm{P}_{\mathrm{En}} \mathrm{La}_{a}$
$P_{E A} R_{d}=\left|P_{A} R_{d}\right|+\left|P_{A t} R_{d}\right|=1514.4 \mathrm{~N}$
$P_{E B} R_{d}=\left|P_{B} R_{d}\right|+\left|P_{B t} R_{d}\right|=4305.6 \mathrm{~N}$
$P_{E C} R_{d}=\left|P_{c} R_{d}\right|+\left|P_{c t} R_{d}\right|=3555.6 \mathrm{~N}$
$P_{E D} R_{d}=\left|P_{D} R_{d}\right|+\left|P_{D t} R_{d}\right|=764.4 \mathrm{~N}$

As shown above, it is during acceleration of the B Linear Guide to the left when the maximum load is exerted on the Linear Guide. Therefore, the static safety factor (fs)
becomes as follows:
$f_{s}=\frac{C_{0}}{6267.1}=\frac{88329}{6267.1}=14.9$

## (5)Mean Load Pmn

Unbalanced load at each Linear Guide block will cause during acceleration Uniform motion, and deceleration mean load (Pmn) is a requirement to find out nominal life. First, calculate the move distances (S1, S2, S3) during acceleration, uniform motion, and deceleration of Linear.
$S_{1}=\frac{1}{2} t 1 V=\frac{1}{2}(0.05)(0.5) m=0.0125 m=12.5 m m \quad S_{3}=\frac{1}{2} \quad t 3 V=(0.15)(0.5) m=0.0375 m=37.5 m m$
$\mathrm{S} 2=\mathrm{t} 2 \mathrm{~V}=(2.8)(0.5) \mathrm{m}=1.4 \mathrm{~m}=1400 \mathrm{~mm}$
Nominal Life Ls=S1+S2+S3=1450mm
$\left(L A=\frac{C}{f w \cdot P m A}\right)^{3} \cdot 50=115939 \mathrm{~km}$
$\left(L C=\frac{C}{f w \cdot P m c}\right)^{3} \cdot 50=86113.86 \mathrm{~km}$
$\left(L B=\frac{C}{f w \cdot P m B}\right)^{3} \cdot 50=40697 \mathrm{~km}$
※From these calculations, 40697 km (the running distance of Linear Guide No.B) is obtained as the service life of the Linear Guide used in a machine or system under the operating conditions specified above. $※$

In the example above, we assume that we have two loads ( $\mathrm{W}_{1}$ and $\mathrm{W}_{2}$ ). If there is only one load $W_{1}$, $W_{2}$ should be re-calculated by being set as zero. The appropriate formula determined by condition of loading.

## Example(2)

(1)Operation Conditions-Vertical Installations

Fig. Table (L type) has combined blocks weigh w1 and w2. Furthermore, the mass w0 is applied during uniform ascent by Distance 1000 mm . After the mass is dropped, empty table is removed during uniform descent. The table has total four Linear Guide blocks

## Model number: TRH30FE

| (dynamic-load rating : $C=47 \mathrm{KN})$ | $L_{0}=300 \mathrm{~m} \mathrm{~m}$ |
| :--- | :--- |
| (static-load rating : $C 0=88.329 \mathrm{KN})$ | $L_{1}=80 \mathrm{~m} \mathrm{~m}$ |
| Gravitational Acceleration $: g=9.8\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ | $L_{2}=50 \mathrm{~m} \mathrm{~m}$ |
| Mass : $\mathrm{m} 0 \mathrm{~g}=2000 \mathrm{~N}$ | $\mathrm{~L}_{3}=280 \mathrm{~m} \mathrm{~m}$ |
| Weight of Table1 $: \mathrm{m} 1 \mathrm{~g}=4000 \mathrm{~N}$ | $L_{4}=150 \mathrm{~m} \mathrm{~m}$ |
| Weight of Table1 $: \mathrm{m} 2 \mathrm{~g}=2000 \mathrm{~N}$ | $L_{5}=250 \mathrm{~m} \mathrm{~m}$ |



The mass is applied during ascent only. It is removed during descent.


Fig1.7.4 Operating Condition
(2)Load Exerted on the Linear Guide by the Linear Guide Block

Base on the third condition of Linear Guide is regarding vertical motion to figure out load exerted. 【please see page 15. No.3】. Combined influence by mog, m1g, m2g.
1.Load exerted on the Linear Guide in radial direction Pnu by the Linear Guide block.

$$
\begin{array}{ll}
P_{A U}=\frac{m 1 g \cdot L_{4}}{2 \cdot L_{0}}+\frac{m 2 g \cdot L_{5}}{2 \cdot L}+\frac{m 0 g \cdot L_{3}}{2 \cdot L_{0}}=2767 N & P_{C U}=\frac{m 1 g \cdot L_{4}}{2 \cdot L_{0}}-\frac{m 2 g \cdot L_{5}}{2 \cdot L}-\frac{m 0 g \cdot L_{3}}{2 \cdot L_{0}}=-2767 N \\
P_{B U}=-\frac{m 1 g \cdot L_{4}}{2 \cdot L_{0}}-\frac{m 2 g \cdot L_{5}}{2 \cdot L}-\frac{m 0 g \cdot L_{3}}{2 \cdot L_{0}}=-2767 N & P_{D U}=\frac{m 1 g \cdot L_{4}}{2 \cdot L_{0}}+\frac{m 2 g \cdot L_{5}}{2 \cdot L}+\frac{m 0 g \cdot L_{3}}{2 \cdot L_{0}}=2767 N
\end{array}
$$

Load exerted on the Linear Guide in lateral direction PnTu by the Linear Guide block

$$
\begin{aligned}
& \text { PATU }=\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}+\frac{\mathrm{mog} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=767 \mathrm{~N} \quad \mathrm{PCT}_{2}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}-\frac{\mathrm{mog} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=-767 \mathrm{~N} \\
& P_{B} T U=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}-\frac{\mathrm{m} 0 \mathrm{~g} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=-767 \mathrm{~N} \quad P_{D} T U=\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}+\frac{\mathrm{m} 0 \mathrm{~g} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=767 \mathrm{~N}
\end{aligned}
$$

2.Load exerted on the Linear Guide in radial direction Pno by the Linear Guide block.

$$
\begin{array}{ll}
P_{A D}=\frac{m 1 g \cdot L_{4}}{2 \cdot L_{0}}+\frac{m 2 g \cdot L_{5}}{2 \cdot L}=1833.3 \mathrm{~N} & P_{C D}=-\frac{m 1 g \cdot L_{4}}{2 \cdot \mathrm{~L}_{0}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}}=-1833.3 \mathrm{~N} \\
P_{\mathrm{BD}}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}}=-1833.3 \mathrm{~N} & P_{D D}=\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{4}}{2 \cdot \mathrm{~L}_{0}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{5}}{2 \cdot \mathrm{~L}}=1833.3 \mathrm{~N}
\end{array}
$$

Load exerted on the Linear Guide in lateral direction PnTo by the Linear Guide block

$$
\begin{aligned}
& P_{A T D}=\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L} 0}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}+\frac{\mathrm{m} 0 \mathrm{~g} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=500 \mathrm{~N} \quad \mathrm{PC}_{\mathrm{C}}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L} 2}{2 \cdot \mathrm{~L}_{0}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L} 2}{2 \cdot \mathrm{~L}}-\frac{\mathrm{mog} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L} 0}=-500 \mathrm{~N} \\
& \mathrm{P}_{\mathrm{B}} \mathrm{~T}_{\mathrm{D}}=-\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}}-\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}-\frac{\mathrm{mog} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=-500 \mathrm{~N} \quad \mathrm{PD}_{\mathrm{D}}=\frac{\mathrm{m} 1 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}_{0}}+\frac{\mathrm{m} 2 \mathrm{~g} \cdot \mathrm{~L}_{2}}{2 \cdot \mathrm{~L}}+\frac{\mathrm{m} 0 \mathrm{~g} \cdot \mathrm{~L}_{1}}{2 \cdot \mathrm{~L}_{0}}=500 \mathrm{~N}
\end{aligned}
$$

| 1.During ascent | 2. During descent |
| :--- | :--- |
| $P_{E A U}=\left\|P_{A D}\right\|+\left\|P_{A} T_{U}\right\|=3534 \mathrm{~N}$ | $P_{\text {EAD }}=\left\|P_{A D}\right\|+\left\|P_{A} T_{D}\right\|=2333.3 \mathrm{~N}$ |
| $P_{E B U}=\left\|P_{B D}\right\|+\left\|P_{B} T_{U}\right\|=3534 \mathrm{~N}$ | $P_{E B D}=\left\|P_{B D}\right\|+\left\|P_{B} T_{D}\right\|=2333.3 \mathrm{~N}$ |
| $P_{E C U}=\left\|P_{C D}\right\|+\left\|P_{C} T U\right\|=3534 \mathrm{~N}$ | $P_{E C D}=\left\|P_{C D}\right\|+\left\|P_{C} T_{D}\right\|=2333.3 \mathrm{~N}$ |
| $P_{E D U}=\left\|P_{D D}\right\|+\left\|P_{D} T_{U}\right\|=3534 \mathrm{~N}$ | $P_{E D D}=\left\|P_{D D}\right\|+\left\|P_{D} T_{D}\right\|=2333.3 \mathrm{~N}$ |

$P_{E A U}=\left|P_{A D}\right|+\left|P_{A} T U\right|=3534 N$
$P_{\text {Edu }}=\left|P_{\text {do }}\right|+\left|\mathrm{PD}_{\mathrm{D}} \mathrm{T}\right|=3534 \mathrm{~N}$

## (4)Static Safety Factor

The static safety factor (fs) of a machine or system under the operating conditions shown above becomes the following :

$$
\mathrm{f}_{\mathrm{s}}=\frac{\mathrm{C}_{0}}{3534 \mathrm{~N}}=\frac{88.329}{3534}=24.99
$$

(5)Mean Load Pmn

$$
\begin{aligned}
& P_{A}=\sqrt[3]{\frac{1}{2 \ell S}\left(\operatorname{PEAU}^{3} \cdot \ell_{S}+P_{E A D}{ }^{3} \cdot \ell_{S}\right)}=3051.7 \mathrm{~N} \\
& \operatorname{Pm}_{\mathrm{C}}=\sqrt[3]{\frac{1}{2 \ell \mathrm{~S}}\left(\mathrm{PECU}^{3} \cdot \ell_{\mathrm{S}}+\mathrm{PECD}^{3} \cdot \ell_{\mathrm{S}}\right)}=3051.7 \mathrm{~N} \\
& P m_{B}=\sqrt[3]{\frac{1}{2 \ell S}\left(\text { Pebu }^{3} \cdot \ell_{S}+P_{E B D}{ }^{3} \cdot \ell_{S}\right)}=3051.7 \mathrm{~N} \\
& \operatorname{Pm}_{D}=\sqrt[3]{\frac{1}{2 \ell \mathrm{~S}}\left(\operatorname{PEDU}^{3} \cdot \ell_{S^{+}} \operatorname{PEDD}^{3} \cdot \ell_{S}\right)}=3051.7 \mathrm{~N}
\end{aligned}
$$

$$
\begin{array}{ll}
L_{A}=\left(\frac{C}{f_{w} \cdot P_{m A}}\right)^{3} \cdot 50 \mathrm{~km}=105704.7 \mathrm{~km} & \mathrm{Lc}=\left(\frac{C}{f_{w} \cdot P_{m c}}\right)^{3} \cdot 50 \mathrm{~km}=105704.7 \mathrm{~km} \\
L B=\left(\frac{C}{f_{w} \cdot P_{m B}}\right)^{3} \cdot 50 \mathrm{~km}=105704.7 \mathrm{~km} & L D=\left(\frac{C}{f_{w} \cdot P_{m D}}\right)^{3} \cdot 50 \mathrm{~km}=105704.7 \mathrm{~km}
\end{array}
$$

## 1-8 Installation of Linear Guide

1-8-1 Datum representation
Jointed rail should be installed by following the arrow sign and ordinal number which is marked on the surface of each rail (see Fig1.8.1) :


Fig1.8.1 Datum representation

1-8-2 Recognizing of Master Rail
Linear rails to be applied on the same plane are all marked with the same serial number, and " M " is marked at the end of serial number for indicating the master rail, shown as the figure below. The reference side of carriage is the surface where is ground to a specified accuracy. For normal grade $(\mathrm{N})$, it has no mark " M " on rail which means any one of rails


Fig1.8.2 Recognizing of Master Rail

Combined Use of Rail and Carriage
For combined use, the rail and carriage must have the same serial number. When reinstalling the carriage back to the rail, make sure they have the same serial number and the reference side of carriage should be in accordance with that of rail.

## 1-8-3 For Butt-joint Rail

Accuracy may deviate at joints when carriages pass the joint simultaneously. Therefore, the joints should be interlaced for avoiding such accuracy problem.


Fig1.8.3 Butt-joint


Fig1.8.4

1-8-4 Mounting methods
Linear rail is designed to absorb the load of four dimensions; therefore it can be mounted according to the load and structure of the equipment.

Table 1-8-1



1-8-5 Common Fastening Method of Linear Guide
Table 1.8.2
Fastened by pressing both Linear Guide blocks
and rail against their respective reference surfaces.
Fastened by using a hold-down plate.
Fastened by using screws.
a seeting Where the

A46
※※※※※ Sample Installation of the Linear Guide on a Vibration-and-Impact Susceptible
Machine that Requires Rigidity and High Precision. ※※※※※


Fig1.8.5 Mounting the Linear Guide on a Machine Susceptible to Vibration and Impact.
Mounting the Linear Guide Rail
(A)Prior to assembly, always remove all burrs, dents, dust, and the like from the mounting surface of the machine on which the Linear Guide is to be installed. (Fig1.8.6)
CAUTION : The Linear Guide is delivered with an anticorrosive oil applied. Prior to assembly, be sure to remove the oil from the reference surface using a wash oil. If the anticorrosive oil is removed, the surface is likely to rust. The application of a low-viscosity spindle oil or the like is therefore recommended.
(B)Gently place an Linear Guide rail on the base, and temporarily tighten the bolts so that the rail lightly contacts the mounting surface. Hold the line-marked side of the Linear Guide rail against matching the base-side reference surface (Fig1.8.7) CAUTION : Use clean bolts to fasten the Linear Guide. When inserting bolts into the Linear Guide rail mounting holes, make sure the threads of the bolt and nut are properly aligned. (Fig1.8.8)

Table1.8.3 Tightening Torque for Hexagonal-Socket Head Bolts
Unit : N-cm

| Model No. | Tightening Torque |  |  |
| :---: | :---: | :---: | :---: |
|  | Iron | Casting | Aluminum |
| M2 | 58.2 | 39.2 | 29.4 |
| M2.3 | 78.4 | 53.9 | 39.2 |
| M2.6 | 118 | 78.4 | 58.8 |
| M3 | 196 | 127 | 98.0 |
| M4 | 412 | 274 | 206 |
| M5 | 882 | 588 | 441 |
| M6 | 1370 | 921 | 686 |
| M8 | 3040 | 2010 | 1470 |
| M10 | 6760 | 4510 | 3330 |
| M12 | 11800 | 7840 | 5880 |
| M14 | 15700 | 10500 | 7840 |
| M16 | 19600 | 13100 | 9800 |
| M20 | 38200 | 25500 | 19100 |
| M22 | 51900 | 34800 | 26000 |
| M24 | 65700 | 44100 | 32800 |
| M30 | 130000 | 87200 | 65200 |

（C）Tighten the Linear Guide rail set screws in sequence， until they lightly contact the rail－mounting side surface （Fig1．8．9）．
（D）Using a torque wrench，tightening the mounting bolts to the specified torque（Fig1．8．10）．
CAUTION ：The sequence for tightening the Linear Guide －rail mounting bolts should start from the center to the end．Following this sequence enables stable accuracy to be achieved．
（E）Following the same procedures for the remaining Linear Guide rails，complete Linear Guide rail installation．


Fig1．8．9 Tightening Set Screws


Fig1．8．10 Full Tightening of Mounting Bolts
（F）Drive caps into the bolt holes on the Linear Guide rails so that they are flush with the rail top surface．

Mounting the Linear Guide Block （A）Gently place a table on the Linear Guide blocks and temporarily tighten the mounting bolts．


Fig1．8．11
（B）Using set screws，hold the master－rail Linear Guide block against the table reference－ side surface，and position the table．
（C）Fully tighten the mounting bolts on both the master and subsidiary sides．This completes Linear Guide block installation．
CAUTION ：To ensure uniform fastening of the table，tighten the mounting bolts diagonally， as shown in（Fig1．8．11）in accordance with the numbers．

The method specified above minimizes the time required to ensure the straightness of the Linear Guide－rail．Moreover，there is no need to use the fastening knock pins，thereby greatly reducing the required assembly man－hours．
$※ ※ ※ ※ ※$ Sample Installation of the Linear Guide without Set Screws on the Master Linear Guide Rail $※ ※ \ldots ※ \ldots$

Linear Guide－Block set screw


## Linear Guide－Block

 set screwFig1．8．12 Mounting the Linear Guide without Set Screws on the Master Linear Guide Rail

Mounting the Master Linear Guide Rail
After temporarily tightening the mounting bolts，use a small device or the like to firmly press the rail to the side， against the reference section．Fully tighten the mounting bolts．Repeat this for each mounting bolt in sequence． （Fig1．8．13）

Mounting the Subsidiary Linear Guide Rail
To ensure parallelism of the subsidiary Linear Guide rail with the master Linear Guide rail properly mounted，the following methods are recommended．

## Use a Straight Edge

Position a straight edge between the two rails so that it is parallel with the master－Linear Guide－rail－side reference surface，and confirm parallelism using a dial gauge．Using the straight edge as a reference，confirm subsidiary－rail straightness from one end to the other，tightening the mounting bolts in sequence as you go（Fig1．8．14）．


Fig1．8．13 Mounting the master Linear Guide rail


Fig1．8．14 Use a straight edge

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Move the Table

Fasten two Linear Guide blocks on the master side to the]table (or a temporary measurement table). Temporary fasten the subsidiary Linear Guide rail and block to thebase and table. From the dial-gauge stand, have a dial gauge contact the subsidiary-rail Linear Guide block side.Move the table from the rail end and check the parallelism between the block and the subsidiary Linear Guide rail,fastening the bolts in sequence as you go. (Fig1.8.15)

Compare to the Master Linear Guide Rail Make sure the master Linear Guide rail is properly installed.Temporarily fasten the subsidiary Linear Guide rail in place.Place a table on the Linear Guide blocks mounted on themaster rail and on the temporarily fastened subsidiaryLinear Guide rail Fully tighten the mounting bolts on the two Linear Guide blocks on the subsidiary rail. With the remaining Linear Guide block on the subsidiary rail temporarily fastened, correct the position of the subsidiary Linear Guide rail, fully tightening its mounting bolts insequence as you go. (Fig1.8.16)

Method Using a Jig
Using a jig as shown in (Fig1.8.17) confirm parallelism between the master-rail-side reference surface and that of the subsidiary rail at each mounting hole, and fully tighten the mounting bolt there.


Fig1.8.15 Move the table


Fig1.8.16 Compare to the master Linear Guide rail


Fig1.8.17
$※ ※ ※ \%$ Sample Installation of the Linear Guide without a Reference Section for the Master Linear Guide Rail ※※※※※


Fig1.8.18 Installation of the Linear Guide without a Reference Section for the Master Linear Guide Rai

Mounting the Master Linear Guide Rail
Use a temporary reference surface
Linear Guide-rail straightness from end to end can be achieved with the aid of a surface temporarily set as the reference surface near the Linear Guide-rail mounting surface on the base. For this method, however, two Linear Guide blocks must be fastened together, positioned on top of each other, while attached to a measurement plate, as shown in Fig1.8.19.

Use a straight edge
After temporarily tightening the mounting bolts, use a dial gauge to check the straightness of the Linear Guide-rail-side reference surface from end to end, fully tightening the mounting bolts in sequence as you go, as shown in (Fig1.8.20).

To mount the subsidiary Linear Guide rail, follow the procedures specified in the second paragraph on the previous page.

Shoulder Heights and Chamfers
Improper shoulder heights and chamfers of mounting surfaces will cause deviations in accuracy and rail or block interference with the chamfered part. When recommended shoulder heights and chamfers are used, problems with installation accuracy should be eliminated.


Fig1.8.21
Table 1.8.4 Shoulder Heights and Chamfers

| Model No. | Max.chamfers <br> of the rail R1 | Max.chamfers <br> of the block R2 | Max.chamfers <br> of the rail E1 | Max.chamfers <br> of the rail E2 | Max.chamfers <br> of the block H1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TR15 | 0.5 | 0.5 | 3 | 4 | 3.2 |
| TR20 | 0.5 | 0.5 | 3.5 | 5 | 4.6 |
| TR25 | 1.0 | 0.9 | 5 | 5 | 5.8 |
| TR30 | 1.0 | 1 | 5 | 5 | 7 |
| TR35 | 1.0 | 1 | 6 | 6 | 7.5 |
| TR45 | 1.0 | 1 | 8 | 8 | 8.9 |
| TR55 | 1.5 | 1.5 | 10 | 10 | 13 |
| TR65 | 1.5 | 1.5 | 8 | 10 | 14.3 |

## 1-9 Friction

The construction of Linear Guide are block, rail and motion system which has rolling elements, such as balls and rollers, placed between two raceways. The rolling motion that rolling elements give rise to reduce the frictional resistance to $1 / 20$ th to $1 / 40$ th of that in a slide guide. Static friction, in particular, is much lower in a linear motion system than in other system, and there is little difference between static and dynamic friction, so that stick-slip does not occur. Therefore, Linear Guide could apply in various precision motion system. Frictional resistance in a linear motion system varies with the type of linear motion system, the magnitude of the preload, the viscosity resistance of the lubricant used the load exerted on the system, and other factors. Table shows Friction of Linear Guide. Formula of Friction :
$\mathrm{F}=\mu \times \mathrm{w}+$
$\mathrm{F}:$ Friction
$\mathrm{W}:$ Load
W: Load
$\mu$ : Friction Coefficient
f : TR Frictional Resistance


Fig1.9.1

Load ratio(P/C)
P: Load
C : Basic dymamic rating

## 1-10 Designing of Rigidity

1-10-1 Determining Radial Clearance and the Magnitude of a Preload

## Radial Clearance

The radial clearance of the Linear Guide is the displacement of Linear Guide block caused by the vertical plane when the block is lightly pushed forward or backward at the longitudinal center of the Linear Guide rail secured in place.

The radial clearance is divided into Slight Clearance. (ZF), No Preload (ZO), Clearance Z1 (under a light preload), Z2 (under a medium preload) and Z3 (under a heavy preload).The most appropriate clearance can be selected in accordance with the intended applications. The radial clearances and preload values are standardized for each type of Linear Guide.

The radial clearance of the Linear Guide significantly affects its running precision, loadwithstanding performance, and rigidity. It is therefore particularly important to select the correct clearance for your purpose. In generally, a negative clearance has a favorable effect on service life and precision, if the Linear Guide is subjected to significant vibration and impact due to reciprocal motion.

Preload
The preload is an internal load exerted on rolling elements in the Linear Guide block, for the purposes of increasing the block rigidity and reducing clearances. Clearance symbols for the Liner Guide, $\mathrm{ZF}, \mathrm{ZO}, \mathrm{Z} 1, \mathrm{Z2}$ and Z 3 represent negative clearances resulting from a preload and are expressed in negative values. All Linear Guide models (excluding the separate type) are shipped with their clearances adjusted to user specifications. Therefore, it is not necessary for users to adjust the preload themselves. We will select the clearances best suited to your operating conditions. Please contact TBI MOTION.


Difference between the displacement under Preload and under no preload.

(vertical installations)
Fig1.10.1 Relationship Between Preload and Displacement

Table1.10.1

|  | Preload |  |  |
| :---: | :---: | :---: | :---: |
|  | ZF~ZO Slight Clearance, Zero Preload. | Z1 Zero Clearance, Light Preload. | Z2 Zero Clearance, Medium preload. |
|  | The loading direction is fixed; impact and vibration are slight; two axes are installed in parallel. <br> Very high percision is not required and the sliding resistance must be as low as possible. | The location in under an overhang and a moment load. The Linear Guide is used in a one-axis configuration. <br> The location requires a light load and high precision. | The location requires light rigidity and is subjected to vibration and impact. <br> The application is a heavycutting machine tool or the like. |
|  | Beam-welding machine. <br> -Book-binding machine. <br> automatic packing machine. <br> - general-industrial-machine. <br> - X -and Y -axes. <br> - automatic sash-bar finishing machine. <br> - welding machine. <br> - arec cutter. <br> -tool changer. <br> - various kinds of maternal feedeer. | Grinding-machine table feed shaft. <br> automatic painting machine. industrial robot. <br> various kinds of high-speed material feeder. <br> - NC drilling machine. <br> - general-industrial-machine. <br> Z-axis. <br> printed-cricuit-board drilling machine. <br> electric discharge machine. measuring instrument. precision XY table. | - Machining center. <br> - NC lathe. <br> grinding-machine grinding -wheel feed shaft. <br> milling machine. <br> - vertical-and horizontalboring machines. <br> tool rest guide. <br> -machine-tool Z-axis. |

Applied Load and Service Life Considering
Preload
When the Linear Guide is used under a preload (medium), the Linear Guide block receives an internal load. Therefore,the service life should be calculated in consideration of thepreload. For preload considerations, please contact us,specifying the model numbers you have selected.

$Z_{0}$ : preload
Fig 1.10.2 Rigidtry Data
$\delta=\frac{\mathrm{P}}{\mathrm{K}} \mu \mathrm{m}$
$\delta$ : Displacement
P: Load
K : Rigidity Value

1-10-2 Rigidity
When the Linear Guide receives a load, the balls, Linear Guide blocks, and rails undergo elastic deformation within a permissible range. The ratio of displacement at this deformation to the load received is known as the rigidity value. The rigidity of the Linear Guide increases as the preload increases. Fig shows the differences among the ordinary clearance Z 1 and clearance $\mathrm{Z} 2, \mathrm{Z} 3$. As shown, in the case of the four-way equal-load type, the effect of preloading remains valid until the load increases to some 2.8 times the preloadapplied.

## 1-11 Accuracy

## 1-11-1 Accuracy Standards

The accuracy of Linear Guide is stipulated for each type with regard to dimensional tolerances for running parallelism, height, and width; height difference among Linear Guide blocks installed on the same plane and differences in the rail-to-block lateral distance among Linear Guide blocks installed on the same rail. For details, see the standards tables for the models in question.

Running parallelism
When an Linear Guide block runs on a Linear
Guide rail bolted to the reference base, if the Linear Guide block reference surface is not fully parallel to the Linear Guide rail reference surface over the entire length of the rail, the two members have insufficient running parallelism.

Difference in height $M$ among Linear Guide blocks This refers to the difference between the maximum and minimum height ( $M$ ) of by any Linear Guide block installed on the same plane.


Fig1.11.1 Running parallelism

Difference in rail-to-block lateral distance W2 among Linear Guide blocks This refers to the difference between the maximum and minimum rail-to-block lateral distance (W2) of by any Linear Guide block installed on a Linear Guide rail.

Note. 1
With two or more sets of Linear Guide installed in parallel on the same plane, the tolerances for the rail-to-block lateral distance (W2) and the differences therein among Linear Guide blocks apply to the master - rail side only.

Note. 2
Accuracy measurements indicate mean values of measurements taken at the center or central area of each Linear Guide block.

## Note. 3

Linear Guide rails are smoothly curved so that when they are installed on a machine they are easily straightened, and pressing them onto the machine reference base enables the design accuracy to be achieved. If installed on a base lacking rigidity, such as an aluminum base, the bend of LinearGuide rails may affect machine precision. In such a case, the straightness should be set in advance.

1-11-2 Averaging Effect
The Linear Guide incorporates precision balls with high sphericity, enabling a constrained structure to be created with no clearance. Moreover, in a multiple-axis configuration with the axes arranged in parallel to one another, the component Linear Guides therein combine to form an entire constrained guideway.

That is the misalignment of the machine base on which the Linear Guides are installed can be averaged and absorbed by the constrained structure, regardless of the misalignment incomplete straightness levelness, and parallelism due to errors in machining and assembly of the machine base. The extent of the averaging effect varies with the degree of misalignment, i.e., errors in length and other dimensions the magnitude of the Linear Guide preload, and the number of axes constrained shows measurements of the motion accuracy of the table shown ( perpendicularity in the lateral direction ), which were taken by performing arbitrary misalignment of either of the two rails of the table.The averaging effect illustrated above makes it easier to create a guideway with a high degree of motion accuracy.


Fig1.11.2


Fig1.11.3 Misalignment profile


## 1-12 Lubrication

Lubrication
For long-term use of a linear motion system under normal conditions, good lubrication is a must. If lubricant is not used, rolling parts wear quickly, and the service life of the system is shortened considerably.
A lubricant:
(1) Reduces friction on moving parts, thereby preventing seizure and lessening wear.
(2) Forms an oil film on rolling surfaces, thus decreasing stress that develops on the surfaces and safeguarding the system against rolling fatigue.
(3) Covers metal surfaces with an oil film, thereby preventing rust

To tap the full functionality of a linear motion system, it is essential to provide lubrication that best meets the system service conditions.

Note: That linear motion systems, even if sealed, cannot completely eliminate leakage of lubricants no matter how negligible the amount of leakage is at any given time. It is therefore necessary to replenish the lubricant periodically according to the operating conditions for the lubricant in question.

Classification of Lubricants
Primarily grease and sliding surface oil are used as lubricants for linear motion systems.
In general a lubricant must:
(1) Form a strong oil film.
(5) Be noncorrosive.
(2) Reduce wear as much as possible.
(6) Be highly rust-preventive.
(3) Have high wear resistance.
(7) Be free from dust and some moisture.
(4) Have high thermal stability.
(8) Be free from significant fluctuations in consistency against repeated agitation of grease.
Table1.12.1 Lubricants in General Use

| Lubricant | Classification | Item |
| :---: | :--- | :--- |
| Grease | Lithium-based grease (JS No.2) <br> Urea-base grease (JS No.2) | *4FB Grease (TBI MOTION) <br> Albania Grease No.2 (Showa Shell Sekiyu) <br> Daphne Eponex Grease No.2 <br> (Idemitsu Kosan) or equivalent. |
| Oil | Sliding surface oil or turbine <br> oil ISOVG32~68 | Super Multi 32 to 68 (Idemitsu Kosan) <br> Vactra No.2S (Mobile Oil) <br> DT Oil (Mobile Oil) <br> Tonner Oil (Showa Shell Sekiyu) <br> or equivalent |

※Feeding Should be performed every 100 km of travel under normal usage conditions to prevent incomplete lubrication by exhausted lubrication.※

## 1-13Precautions of Linear Guideway

Handling
(1)Tilting the linear guideway may cause the carriage falling out from the rail by their own weight.
(2)Beating or Dropping the linear guideway may cause its function to be damage, even if the product looks intact.
(3)Do not disassemble the carriage, this may cause contamination to enter into the carriage or decrease the installation accuracy.

## Lubrication

(1)Please remove the anti-rust oil.
(2)Please do not mix different kinds of lubrication.
(3)Lubrication can be varied, please contact TBI MOTION before use.

## Usage

(1)The temperature of the place where linear guideways are used should not exceed $80^{\circ} \mathrm{C}$.

A higher temperature may damage the plastic end cap, do not exceed $100^{\circ} \mathrm{C}$ in friction.
(2)Using under special conditions, such as constant vibration, high dust or the temperature exceed our suggested...etc., please TBI MOTION contact .

## Storage

When storing the linear guideway, enclose it in a package and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity.

## 2. TBI MOTION Linear Guide

The Characteristics of TBI Linear Guide/TRH/TRS/TRC International standard linear guide

## 2-1 The Characteristics of TBI Linear Guide

In an effort to meet customer's requirement, TBI MOTION offers several different types of guides. Except for TR international standard series, TBI MOTION develops TR series with self lubrication system which is designed for environment with high pollution and miniature TM series for small machines and semiconductor industry.

Fig2.1.1 TBI MOTION Linear guide table with all series

| Type | Height of <br> Assembly Type | Square | Flange <br> Mounting <br> from Above Mounting <br> from Below |
| :---: | :---: | :---: | :---: |
| TR | High-Assembly | TRH-V | TRH-F |
|  | Low-Assembly | TRS-V | TRS-F |
|  | Middle-Assembly | TRC-V | - |
|  | - | TM-N | - |
|  | - | TM-W | - |

Fig2.1.2 TBI MOTION Linear Guide - Type \& Series

| Type | Accessory | Characteristics | End Cap |
| :---: | :---: | :---: | :---: |
| TR | Standard: Top and Bottom Seal + Wiper | Global Type | Standard type |
|  | U : Inner Seal |  |  |
|  | UZ : Inner Seal+Double end Seals |  |  |
|  | DD : Bottom Seal+Single-lip end seals | Smooth Movement |  |
|  | UD : Inner Seal+Single-lip end seals |  |  |
|  | XN : Bottom Seal+Double-lip end seals | Strong dust-proof <br> Environment with high pollution | Reinforcement Type |
|  | UN : Top Seal+Bottom Seal+ Double-lip end seals |  |  |
|  | ZN : Top Seal+Bottom Seal+ Two Double-lip end seals |  |  |
|  | WW : Bottom Seal+Wool felt+ Double-lip end seals | Self-lubrication/ Strong dust-proof <br> Application with low rating load |  |
|  | WU : Top Seal+Bottom Seal+Wool felt+ Double-lip end seals |  |  |
|  | WZ : Top Seal+Bottom Seal+Wool felt+ Two Double-lip end seals |  |  |
| TM | - | Standard Miniature type | Miniature type |
|  | - | Wide <br> Miniature type |  |

## 2-2 TRH / TRS / TRC International standard linear guide <br> 2-2-1 tbi motion The Characteristics of TR Series

## Smooth Movement

TBI MOTION The circulation system of TBI Linear Guide Block designed to perform smooth movement.


Fig 2.2.1

## High Stability

TBI MOTION Linear Guide block designed under TBI's exclusive patent can increase depth of material to improve the strength capacity and prevent from deflection as high stability.

## High Durability

TBI MOTION The exclusive contact point design promotes high rigidity. Moreover, self-aligning balances load rating in all directions. This design also improves performance in running accuracy and service life of the Linear Guide.

Easy Installation with Interchangeability
TBI MOTION Linear Guide by TBI is easy for installation even without fixture. The design of seal is combinable either for side seal or inner seal to save material.


Fig2.2. 1

| Item | Name | Amount |
| :---: | :---: | :---: |
| $(1)$ | Block | 1 |
| $(2)$ | End Cap | 2 |
| $(3)$ | Oil tank | 2 |
| 4 | Wool felt | 4 |
| $(5)$ | End Seal | 2 |
| $(6)$ | Spacer | 2 |
| $(7)$ | Double end seal | 2 |
| (8) | Mounting | 1 |
| $(9)$ | Circulation tube | 4 |
| (10 | Top+Bottom seal | 4 |

Fig2.2.2
Circulation unit : Block, Rail, End Cap, Steel Balls, Circulation tube.

Lubrication unit : Grease Fitting.

Anti-Dust Unit : Wiper, Top and Bottom Seal, Mounting Hole Cap.

## 2-2-3 TR-series

## (Block types)

TBI MOTION offers flange and square types of flange. The assembly height and category lists as below :

Fig2.2.2

| Type | Model | Shape | Height | Rail Length | Main Application |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Square |  | Mounting from Above | $\begin{gathered} 28 \\ \downarrow \\ 90 \end{gathered}$ |  | - Machine Centers. <br> - NC Lathes. <br> - Food Machine. <br> - Grinding Machines. <br> - CNC Machine. <br> - Heavy Cutting |
|  | TRS-V | Mounting from Above | $\begin{gathered} 24 \\ \downarrow \\ 60 \end{gathered}$ |  | Machines. <br> - Punching Machine. <br> - Injection Molding Machine. <br> - Automation Equipment. |
| Flange | TRH-F |  | $\begin{gathered} 24 \\ \downarrow \\ 90 \end{gathered}$ |  | - Transportation Equipment. <br> - Sealing machine. |
|  | TRS-F |  | $\begin{gathered} 24 \\ \downarrow \\ 60 \end{gathered}$ |  |  |

## 2-2-4 TR Model Number for Non-interchangable TR Type

TR series can be classified into interchangeable and non- interchangeable types. The sizes are identical; the only difference between the two types is that the accuracy of noninterchangeable types could reach up to UP grade since TBI MOTION makes the linear guide set under strict international regulation. Interchangeable blocks and rails can be freely exchanged; however, the accuracy could be up to H grade only due to technical issue. It is much more convenient for those customers who do not need linear guides with very high accuracy to have interchangeable blocks and rails.

Non-interchangeable type code :


2-2-5 Model Number for Interchangable TR Type
Interchangeable Type of block

Nominal Model Code T
Block Type R:St
S : Low-Assembly C: Middle-Assembly H : High-Assembly
Model of Size 15, 20, 25, 30, 35, 45, 55, 65
Flange Type $\quad F:$ With Flange $V$ : Without Flange
Length of Block S : Short N : Normal L: Long E:Extra-Long
Accessory Code $\square:$ Standard(End Seal+side seal) U : Inner Seal UZ : Double end Seals Accuracy Grade N : Normal

Preload ZF : Slight Clearance Z0: No Preload
Linear Guide Special Machining
B: Black Oxidation O : Hard Chrome Plating $P$ : Phosphating N : Nickel Plating D : Raydent
$\underline{\text { K : Tapped-Hole Rail X : Rail with Special Machining }}$
ヨaIn૭ צ४ヨNIา

| Model No． | Assembly（mm） |  |  | Block（mm） |  |  |  |  |  |  |  |  | Rail（mm） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W2 | E | W | B | J | L | L1 | QX $\ell$ | T1 | Oil Hole | N | W1 | H1 | $ø 口$ | h | Ød | F |
| TRH15VN | 28 | 9.5 | 3.2 | 34 | 26 | 26 | 55.9 | 39.5 | M4X5 | 9.5 | M4X0．7 | 7 | 15 | 13 | 7.5 | 6 | 4.5 | 60 |
| TRH15VL |  |  |  |  |  |  | 64.4 | 48 |  |  |  |  |  |  |  |  |  |  |
| TRH20VN | 30 | 12 | 4.6 | 44 | 32 | 36 | 74 | 54 | M5X5 | 6.5 | M6X1 | 14 | 20 | 16.5 | 9.5 | 8.5 | 6 | 60 |
| TRH20VL |  |  |  |  |  |  | 79 | 59 |  |  |  |  |  |  |  |  |  |  |
| TRH20VE |  |  |  |  |  | 50 | 98 | 78 |  |  |  |  |  |  |  |  |  |  |
| TRH25VN | 40 | 12.5 | 5.8 | 48 | 35 | 35 | 80 | 59 | M6X8 | 11.5 | M6X1 | 14 | 23 | 20 | 11 | 9 | 7 | 60 |
| TRH25VL |  |  |  |  |  |  | 92 | 71 |  |  |  |  |  |  |  |  |  |  |
| TRH25VE |  |  |  |  |  | 50 | 109 | 88 |  |  |  |  |  |  |  |  |  |  |
| TRH30VN | 45 | 16 | 7 | 60 | 40 | 40 | 95.3 | 69.3 | M8X10 | 11 | M6X1 | 14 | 28 | 23 | 14 | 12 | 9 | 80 |
| TRH30VL |  |  |  |  |  |  | 106 | 80 |  |  |  |  |  |  |  |  |  |  |
| TRH30VE |  |  |  |  |  | 60 | 131 | 105 |  |  |  |  |  |  |  |  |  |  |
| TRH35VN | 55 | 18 | 7.5 | 70 | 50 | 50 | 108 | 79 | M8X10 | 15 | M6X1 | 14 | 34 | 26 | 14 | 12 | 9 | 80 |
| TRH35VL |  |  |  |  |  |  | 122 | 93 |  |  |  |  |  |  |  |  |  |  |
| TRH35VE |  |  |  |  |  | 72 | 152 | 123 |  |  |  |  |  |  |  |  |  |  |
| TRH45VL | 70 | 20.5 | 8.9 | 86 | 60 | 60 | 140 | 106 | M10X15 | 20.5 | PT1／8 | 12.5 | 45 | 32 | 20 | 17 | 14 | 105 |
| TRH45VE |  |  |  |  |  | 80 | 174 | 140 |  |  |  |  |  |  |  |  |  |  |
| TRH55VL | 80 | 23.5 | 13 | 100 | 75 | 75 | 163 | 118 | M12X18 | 21 | PT1／8 | 12.5 | 53 | 44 | 23 | 20 | 16 | 120 |
| TRH55VE |  |  |  |  |  | 95 | 201.1 | 156.1 |  |  |  |  |  |  |  |  |  |  |
| TRH65VL | 90 | 31.5 | 14 | 126 | 76 | 70 | 197 | 147 | M16X20 | 19 | PT1／8 | 12.5 |  | 53 | 26 | 22 | 18 | 150 |
| TRH65VE |  |  |  |  |  | 120 | 256.5 | 206.5 |  |  |  |  | 63 |  |  |  |  |  |



| Model No． | $\begin{array}{\|c\|} \hline \text { Rating } \\ (\mathrm{kgf}) \end{array}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx（kgf－mm） | My（kgf－mm） |  | Mz（kgf－mm） |  | ck | ail |
|  | C | Co | Single Block | Single Block | Double Block | Single Block | Double Block | （kg） | （kg／m） |
| TRH15VN | 1206 | 2206 | 16，436 | 14，884 | 70，960 | 14，884 | 70，960 | 0.13 |  |
| TRH15VL | 1343 | 2574 | 19，175 | 20，429 | 95，224 | 20，429 | 95，224 | 0.2 |  |
| TRH2OVN | 2050 | 3696 | 37，334 | 33，268 | 157，298 | 33，268 | 157，298 | 0.26 |  |
| TRH20VL | 2125 | 3891 | 39，299 | 36，965 | 176，924 | 36，965 | 176，924 | 0.29 | 2.28 |
| TRH20VE | 2553 | 5058 | 51，089 | 63，229 | 284，163 | 63，229 | 284，163 | 0.38 |  |
| TRH25VN | 2581 | 4503 | 52，239 | 43，407 | 207，324 | 43，407 | 207，324 | 0.54 |  |
| TRH25VL | 2875 | 5254 | 60，945 | 59，579 | 277，678 | 59，579 | 277，678 | 0.55 | 3.17 |
| TRH25VE | 3248 | 6255 | 72，554 | 85，112 | 391，311 | 85，112 | 391，311 | 0.68 |  |
| TRH30VN | 3807 | 6483 | 90，722 | 74，970 | 355，321 | 74，970 | 355，321 | 0.76 |  |
| TRH30VL | 4098 | 7203 | 100，803 | 93，100 | 438，966 | 93，100 | 438，966 | 0.85 | 4.54 |
| TRH30VE | 4791 | 9004 | 126，003 | 147，000 | 677，068 | 147，000 | 677，068 | 1.12 |  |
| TRH35VN | 5090 | 8346 | 142，722 | 106，070 | 519，799 | 106，070 | 519，799 | 1.31 |  |
| TRH35VL | 5502 | 9328 | 159，512 | 133，367 | 656，509 | 133，367 | 656，509 | 1.52 | 6.27 |
| TRH35VE | 6667 | 12274 | 209，885 | 233，977 | 1，070，533 | 233，977 | 1，070，533 | 2 |  |
| TRH45VL | 7572 | 12808 | 292，657 | 220，751 | 1，030，183 | 220，751 | 1，030，183 | 2.7 | 10.4 |
| TRH45VE | 8852 | 16010 | 365，821 | 348，554 | 1，598，703 | 348，554 | 1，598，703 | 3.58 |  |
| TRH55VL | 14703 | 21613 | 571，342 | 411，729 | 2，019，184 | 411，729 | 2，019，184 | 3.60 | 16.1 |
| TRH55VE | 17349 | 27377 | 723，699 | 670，530 | 3，148，637 | 670，530 | 3，148，637 | 4.70 |  |
| TRH65VL | 22526 | 31486 | 973，074 | 695，840 | 3，594，277 | 695，840 | 3，594，277 | 7.76 | 22.54 |
| TRH65VE | 27895 | 42731 | 1，320，601 | 1，307，568 | 6，312，759 | 1，307，568 | 6，312，759 | 11.15 |  |



| Model No. | Assembly (mm) |  |  | Block(mm) |  |  |  |  |  |  |  |  |  | Rail(mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W2 | E | W | B | $J$ | t | L | L1 | QX $\ell$ | T1 | Oil Hole | N | W1 | H1 | $\varnothing 口$ | h | Ød | F |
| TRH15FN | 24 | 16 | 3.2 | 47 | 38 | 30 | 8 | 55.9 | 39.5 | M5X8 | 5.5 | M4X0.7 | 7 | 15 | 13 | 7.5 | 6 | 4.5 | 60 |
| TRH15FL |  |  |  |  |  |  |  | 64.4 | 48 |  |  |  |  |  |  |  |  |  |  |
| TRH20FN | 30 | 21.5 | 4.6 | 63 | 53 | 40 | 10 | 74 | 54 | M6X10 | 6.5 | M6X1 | 14 | 20 | 16.5 | 9.5 | 8.5 | 6 | 60 |
| TRH20FL |  |  |  |  |  |  |  | 79 | 59 |  |  |  |  |  |  |  |  |  |  |
| TRH20FE |  |  |  |  |  |  |  | 98 | 78 |  |  |  |  |  |  |  |  |  |  |
| TRH25FN | 36 | 23.5 | 5.8 | 70 | 57 | 45 | 12 | 80 | 59 | M8X12 | 7.5 | M6X1 | 14 | 23 | 20 | 11 | 9 | 7 | 60 |
| TRH25FL |  |  |  |  |  |  |  | 92 | 71 |  |  |  |  |  |  |  |  |  |  |
| TRH25FE |  |  |  |  |  |  |  | 109 | 88 |  |  |  |  |  |  |  |  |  |  |
| TRH30FN | 42 | 31 | 7 | 90 | 72 | 52 | 15 | 95.3 | 69.3 | M10X15 | 8 | M6X1 | 14 | 28 | 23 | 14 | 12 | 9 | 80 |
| TRH30FL |  |  |  |  |  |  |  | 106 | 80 |  |  |  |  |  |  |  |  |  |  |
| TRH30FE |  |  |  |  |  |  |  | 131 | 105 |  |  |  |  |  |  |  |  |  |  |
| TRH35FN | 48 | 33 | 7.5 | 100 | 82 | 62 | 15 | 108 | 79 | M10X15 | 8 | M6X1 | 14 | 34 | 26 | 14 | 12 | 9 | 80 |
| TRH35FL |  |  |  |  |  |  |  | 122 | 93 |  |  |  |  |  |  |  |  |  |  |
| TRH35FE |  |  |  |  |  |  |  | 152 | 123 |  |  |  |  |  |  |  |  |  |  |
| TRH45FL | 60 | 37.5 | 8.9 | 120 | 100 | 80 | 18 | 140 | 106 | M12X18 | 10.5 | PT1/8 | 12.5 | 45 | 32 | 20 | 17 | 14 | 105 |
| TRH45FE |  |  |  |  |  |  |  | 174 | 140 |  |  |  |  |  |  |  |  |  |  |
| TRH55FL | 70 | 43.5 | 13 | 140 | 116 | 95 | 29 | 163 | 118 | M14X17 | 11 | PT1/8 | 12.5 | 53 | 44 | 23 | 20 | 16 | 120 |
| TRH55FE |  |  |  |  |  |  |  | 201.1 | 156.1 |  |  |  |  |  |  |  |  |  |  |
| TRH65FL | 90 | 53.5 | 14 | 170 | 142 | 110 | 37 | 197 | 147 | M16X23 | 19 | PT1/8 | 12.5 | 63 | 53 | 26 | 22 | 18 | 150 |
| TRH65FE |  |  |  |  |  |  |  | 256.5 | 206.5 |  |  |  |  |  |  |  |  |  |  |



| Model No. | $\begin{gathered} \text { Rating Load } \\ (\mathrm{kgf}) \end{gathered}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx(kgf-mm) | My(kgf-mm) |  | Mz(kgf-mm) |  | Block | Rail |
|  | C | Co | Single Block | Single Block | Double Block | Single Block | Double Block | (kg) | (kg/m) |
| TRH15FN | 1206 | 2206 | 16,436 | 14,884 | 70,960 | 14,884 | 70,960 | 0.18 |  |
| TRH15FL | 1343 | 2574 | 19,175 | 20,429 | 95,224 | 20,429 | 95,224 | 0.22 |  |
| TRH20FN | 2050 | 3696 | 37,334 | 33,268 | 157,298 | 33,268 | 157,298 | 0.39 |  |
| TRH20FL | 2125 | 3891 | 39,299 | 36,965 | 176,924 | 36,965 | 176,924 | 0.43 | 2.28 |
| TRH20FE | 2553 | 5058 | 51,089 | 63,229 | 284,163 | 63,229 | 284,163 | 0.58 |  |
| TRH25FN | 2581 | 4503 | 52,239 | 43,407 | 207,324 | 43,407 | 207,324 | 0.60 |  |
| TRH25FL | 2875 | 5254 | 60,945 | 59,579 | 277,678 | 59,579 | 277,678 | 0.67 | 3.17 |
| TRH25FE | 3248 | 6255 | 72,554 | 85,112 | 391,311 | 85,112 | 391,311 | 0.85 |  |
| TRH30FN | 3807 | 6483 | 90,722 | 74,970 | 355,321 | 74,970 | 355,321 | 1.01 |  |
| TRH30FL | 4098 | 7203 | 100,803 | 93,100 | 438,966 | 93,100 | 438,966 | 1.18 | 4.54 |
| TRH30FE | 4791 | 9004 | 126,003 | 147,000 | 677,068 | 147,000 | 677,068 | 1.54 |  |
| TRH35FN | 5090 | 8346 | 142,722 | 106,070 | 519,799 | 106,070 | 519,799 | 1.47 |  |
| TRH35FL | 5502 | 9328 | 159,512 | 133,367 | 656,509 | 133,367 | 656,509 | 1.72 | 6.27 |
| TRH35FE | 6667 | 12274 | 209,885 | 233,977 | 1,070,533 | 233,977 | 1,070,533 | 2.29 |  |
| TRH45FL | 7572 | 12808 | 292,657 | 220,751 | 1,030,183 | 220,751 | 1,030,183 | 2.80 | 10.4 |
| TRH45FE | 8852 | 16010 | 365,821 | 348,554 | 1,598,703 | 348,554 | 1,598,703 | 3.79 |  |
| TRH55FL | 14703 | 21613 | 571,342 | 411,729 | 2,019,184 | 411,729 | 2,019,184 | 4.22 |  |
| TRH55FE | 17349 | 27377 | 723,699 | 670,530 | 3,148,637 | 670,530 | 3,148,637 | 5.6 |  |
| TRH65FL | 22526 | 31486 | 973,074 | 695,840 | 3,594,277 | 695,840 | 3,594,277 | 9.31 | 22.54 |
| TRH65FE | 27895 | 42731 | 1,320,601 | 1,307,568 | 6,312,759 | 1,307,568 | 6,312,759 | 12.98 |  |


|  | Assembly (mm) |  |  | Block(mm) |  |  |  |  |  |  |  |  | Rail(mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W2 | E | W | B | J | L | L1 | QX $\ell$ | T1 | Oil Hole | N | W1 | H1 | øD | h | Ød | F |
| TRS15VS | 24 | 9.5 | 3.2 | 34 | 26 | $\square$ | 39.3 | 22.9 | M4X5 | 5.5 | M4X0.7 | 7 | 15 | 13 | 7.5 | 6 | 4.5 | 60 |
| TRS15VN |  |  |  |  |  | 26 | 55.9 | 39.5 |  |  |  |  |  |  |  |  |  |  |
| TRS20VS | 28 | 11 | 4.6 | 42 | 32 | - | 47.8 | 27.8 | M5X5 | 4.5 | M6X1 | 14 | 20 | 16.5 | 9.5 | 8.5 | 6 | 60 |
| TRS20VN |  |  |  |  |  | 32 | 66.7 | 46.7 |  |  |  |  |  |  |  |  |  |  |
| TRS25VS | 33 | 12.5 | 5.8 | 48 | 35 | $\pi$ | 56.2 | 35.2 | M6X6 | 4.5 | M6X1 | 14 | 23 | 20 | 11 | 9 | 7 | 60 |
| TRS25VN |  |  |  |  |  | 35 | 80 | 59 |  |  |  |  |  |  |  |  |  |  |
| TRS30VS | 42 | 16 | 7 | 60 | 40 |  | 66.4 | 40.4 | M8X8 | 8 | M6X1 | 14 | 28 | 23 | 14 | 12 | 9 | 80 |
| TRS30VN |  |  |  |  |  | 40 | 95.3 | 69.3 |  |  |  |  |  |  |  |  |  |  |
| TRS30VL |  |  |  |  |  | 40 | 106 | 80 |  |  |  |  |  |  |  |  |  |  |
| TRS35VS | 48 | 18 | 7.5 | 70 | 50 |  | 74.7 | 45.7 | M8X8 | 8 | M6X1 | 14 | 34 | 26 | 14 | 12 | 9 | 80 |
| TRS35VN |  |  |  |  |  | 50 | 108 | 79 |  |  |  |  |  |  |  |  |  |  |
| TRS35VE |  |  |  |  |  | 72 | 152 | 123 |  |  |  |  |  |  |  |  |  |  |
| TRS45VN | 60 | 20.5 | 8.9 | 86 | 60 | 60 | 124.5 | 90.5 | M10X15 | 10.5 | PT1/8 | 12.5 | 45 | 32 | 20 | 17 | 14 | 105 |



| Model No. | $\begin{gathered} \text { Rating Load } \\ (\mathrm{kgf}) \end{gathered}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx(kgf-mm) | My(kgf-mm) |  | Mz(kgf-mm) |  |  |  |
|  | C | Co | Single Block | Single Block | Double Block | Single Block | Double Block | ) | (kg/m) |
| TRS15VS | 908 | 1471 | 10,957 | 6,420 | 33,531 | 6,420 | 33,531 | 0.09 |  |
| TRS15VN | 1206 | 2206 | 16,436 | 14,884 | 70,960 | 14,884 | 70,960 | 0.15 |  |
| TRS20VS | 1398 | 2140 | 21,615 | 10,700 | 59,798 | 10,700 | 59,798 | 0.15 |  |
| TRS20VN | 1896 | 3307 | 33,404 | 26,459 | 126,998 | 26,459 | 126,998 | 0.23 |  |
| TRS25VS | 1943 | 3002 | 34,826 | 18,725 | 97,890 | 18,725 | 97,890 | 0.25 | 3.17 |
| TRS25VN | 2581 | 4503 | 52,239 | 43,407 | 207,324 | 43,407 | 207,324 | 0.39 |  |
| TRS30VS | 2697 | 3962 | 55,442 | 26,950 | 154,224 | 26,950 | 154,224 | 0.48 |  |
| TRS30VN | 3807 | 6483 | 90,722 | 74,970 | 355,321 | 74,970 | 355,321 | 0.77 | 4.54 |
| TRS30VL | 4098 | 7203 | 100,803 | 93,100 | 438,966 | 93,100 | 438,966 | 0.74 |  |
| TRS35VS | 3753 | 5401 | 92,349 | 42,896 | 235,304 | 42,896 | 235,304 | 0.71 |  |
| TRS35VN | 5090 | 8346 | 142,722 | 106,070 | 519,799 | 106,070 | 519,799 | 1.15 | 6.27 |
| TRS35VE | 6667 | 12274 | 209,885 | 233,977 | 1,070,533 | 233,977 | 1,070,533 | 1.54 |  |
| TRS45VN | 6758 | 10887 | 248,758 | 158,011 | 782,271 | 158,011 | 782,271 | 1.98 | 10.4 |



TRC-V Series Dimension Table


| Model No. | Assembly (mm) |  |  | Block(mm) |  |  |  |  |  |  |  |  | Rail(mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W2 | E | W | B | J | L | L1 | QX $\ell$ | T1 | Oil Hole | N | W1 | H1 | ØD | h | Ød | F |
| TRC25VL | 36 | 12.5 | 5.8 | 48 | 35 | 35 | 92 | 71 | M6X6.5 | 7.5 | M6X1 | 14 | 23 | 20 | 11 | 9 | 7 | 60 |
| TRC25VE |  |  |  |  |  | 50 | 109 | 88 |  |  |  |  |  |  |  |  |  |  |



| Model No. | $\underset{\text { (kgt) }}{\text { Rating Load }}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx(kgf-mm) | My(kgf-mm) |  | Mz(kgf-mm) |  | $\begin{gathered} \text { Block } \\ (\mathrm{kg}) \end{gathered}$ | $\begin{gathered} \text { Rail } \\ (\mathrm{kg} / \mathrm{m}) \end{gathered}$ |
|  | C | Co | Single Block | Single Block | Double Block | Single Block | Double Block |  |  |
| TRS15FS | 908 | 1471 | 10,957 | 6,420 | 33,531 | 6,420 | 33,531 | 0.12 | 1.32 |
| TRS15FN | 1206 | 2206 | 16,436 | 14,884 | 70,960 | 14,884 | 70,960 | 0.19 |  |
| TRS20FS | 1398 | 2140 | 21,615 | 10,700 | 59,798 | 10,700 | 59,798 | 0.19 | 2.28 |
| TRS20FN | 1896 | 3307 | 33,404 | 26,459 | 126,998 | 26,459 | 126,998 | 0.29 |  |
| TRS25FN | 2581 | 4503 | 52,239 | 43,407 | 207,324 | 43,407 | 207,324 | 0.51 | 3.17 |



| Model No. | $\begin{array}{\|l\|l\|} \hline \text { Rating } \\ (\mathrm{kgf}) \\ \hline \end{array}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx(kgf-mm | My(kgf-mm) |  | Mz(kgf-mm) |  | $\underset{(\mathrm{kg})}{\substack{\text { Block }}}$ | $\begin{gathered} \text { Rail } \\ (\mathrm{kg} / \mathrm{m}) \end{gathered}$ |
|  | C | Co | Single Block | Single Block | Double Bl | ngle Block | Double Bloc |  |  |
| TRC25VL | 2875 | 5254 | 60,945 | 59,579 | 277,678 | 59,579 | 277,678 | 0.52 | 3.17 |
| TRC25VE | 3248 | 6255 | 72,554 | 85,112 | 391,311 | 85,112 | 391,311 | 0.65 |  |

## 2-2-7 The Standard length and maxima length of linear rai

TBI MOTION offer our customer standard and customized rail length to meet the requirement for our customer. TBI suggsts that when ordering customized rail length, to prevent unsstablize running performance after mounting, the end cap value $G$ should be no greater than 1/2P.
$L=[n-1] \cdot F+2 \cdot G$

L : Total length of rail (mm)
n : Number of mounting holes


F: Distance between any two holes (mm)
Fig2.2.3
G : Distance from the center of the last hole to the edge (mm)
Table2.2.3

| Item | TR15 | TR20 | TR25 | TR30 | TR35 | TR45 | TR55 | TR65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F : Pitch | 60 | 60 | 60 | 80 | 80 | 105 | 120 | 150 |
| G : Distance <br> to End | 20 | 20 | 20 | 20 | 20 | 22.5 | 30 | 35 |
| L : Max. Length | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 | 4000 |

## 2-2-8 Type

Besides the standard top mounting type, TBI MOTION also offers bottom mounting type rails.

Fig2.2.4



Fig2.2.4 Monting from below

## 2－2－9 Accuracy Standard

The accuracy standards of TR－Series range，from normal，high，precision，super－precision and ultra－precision．It allows our user to choose according to the accuracy standards of the equipment．


Fig2．10．1 Accuracy Standard


Length of Rail（mm）
TR Rail Length and Running Accuracy．
Fig2．2．6

Fig2．2．6
Unit ：mm

| Accuracy Standard |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TR $15 \quad 20$ |  |  |  |  |  | $\begin{array}{lllll}\text { TR } & 25 & 30 & 35\end{array}$ |  |  |  |  |
| Accuracy Standard | Normal | High | Precision | $\begin{gathered} \text { Super } \\ \text { Precision } \end{gathered}$ | $\begin{aligned} & \text { Ultra } \\ & \text { Precision } \end{aligned}$ | Normal | High | Precision | $\begin{aligned} & \text { Super } \\ & \text { Precision } \end{aligned}$ | $\begin{aligned} & \text { Ultra } \\ & \text { Precision } \end{aligned}$ |
| Item | N | H | P | SP | UP | N | H | P | SP | UP |
| Tolerance for height $M$ | $\pm 0.1$ | $\pm 0.03$ | $\begin{gathered} 0 \\ -0.03 \end{gathered}$ | $\begin{gathered} 0 \\ -0.015 \end{gathered}$ | $\begin{gathered} 0 \\ -0.008 \end{gathered}$ | $\pm 0.1$ | $\pm 0.04$ | $\begin{gathered} 0 \\ -0.04 \end{gathered}$ | $\begin{gathered} 0 \\ -0.02 \end{gathered}$ | $\begin{gathered} 0 \\ -0.01 \end{gathered}$ |
| Tolerance for height M difference among Linear Guide Block | 0.02 | 0.01 | 0.006 | 0.004 | 0.003 | 0.02 | 0.015 | 0.007 | 0.005 | 0.003 |
| Tolerance for aiil－to－block lateral distance W2 | $\pm 0.1$ | $\pm 0.03$ | $\begin{gathered} 0 \\ -0.03 \end{gathered}$ | $\begin{gathered} 0 \\ -0.015 \end{gathered}$ | $\begin{gathered} 0 \\ -0.008 \end{gathered}$ | $\pm 0.1$ | $\pm 0.04$ | $\begin{gathered} 0 \\ -0.04 \end{gathered}$ | $\begin{gathered} 0 \\ -0.02 \end{gathered}$ | $\begin{gathered} 0 \\ -0.01 \end{gathered}$ |
| Tolerance for railto <br> －block latera d distance <br> W2 difference among <br> Linear Guide Block | 0.02 | 0.01 | 0.006 | 0.004 | 0.003 | 0.03 | 0.015 | 0.007 | 0.005 | 0.003 |
| Running parallelism of Linear Guide Block surface Cl ${ }^{\text {with }}$ respect to surface especto sur | $\triangle \mathrm{C}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  | $\triangle \mathrm{C}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  |
| $\begin{aligned} & \text { Running parallelism } \\ & \text { of Linear Guide } \\ & \text { Block surface } \bar{D} \text { with } \\ & \text { respect to surface } \\ & \hline \end{aligned}$ | $\triangle \mathrm{D}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  | $\triangle$ D，TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  |
| TR 4555 |  |  |  |  |  | TR 65 |  |  |  |  |
| Accuracy Standard | Normal | High | Precision | $\begin{gathered} \text { Super } \\ \text { Precision } \end{gathered}$ | $\begin{aligned} & \text { Ulltra } \\ & \text { Precision } \end{aligned}$ | Normal | High | Precision | $\begin{gathered} \text { Super } \\ \text { Precision } \end{gathered}$ | $\begin{gathered} \text { Ultra } \\ \text { Precision } \end{gathered}$ |
| Item | N | H | P | SP | UP | N | H | P | SP | UP |
| Tolerance for height $M$ | $\pm 0.1$ | $\pm 0.05$ | $\begin{gathered} 0 \\ -0.05 \end{gathered}$ | $\begin{gathered} 0 \\ -0.03 \end{gathered}$ | $\begin{gathered} 0 \\ -0.02 \end{gathered}$ | $\pm 0.1$ | $\pm 0.07$ | $\begin{gathered} 0 \\ -0.07 \end{gathered}$ | $\begin{gathered} 0 \\ -0.05 \end{gathered}$ | $\begin{gathered} 0 \\ -0.03 \end{gathered}$ |
| Tolerance for height M difference among Linear Guide Block | 0.03 | 0.015 | 0.007 | 0.005 | 0.003 | 0.03 | 0.02 | 0.01 | 0.007 | 0.005 |
| Tolerance for rail－to－block lateral distance W2 | $\pm 0.1$ | $\pm 0.05$ | $\begin{gathered} 0 \\ -0.05 \end{gathered}$ | $\begin{gathered} 0 \\ -0.03 \end{gathered}$ | $\begin{gathered} 0 \\ -0.02 \end{gathered}$ | $\pm 0.1$ | $\pm 0.07$ | $\begin{gathered} 0 \\ -0.07 \end{gathered}$ | $\begin{gathered} 0 \\ -0.05 \end{gathered}$ | $\begin{gathered} 0 \\ -0.03 \end{gathered}$ |
| Tolerance for rail－to <br> －block Kateral distance <br> W2 difference among <br> Lnear Guide Block | 0.03 | 0.02 | 0.01 | 0.007 | 0.005 | 0.03 | 0.025 | 0.015 | 0.01 | 0.007 |
| Running parallelism of Linear Guide Block surface C with respect to surface $A$ | $\triangle \mathrm{C}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  | $\triangle \mathrm{C}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  |
| Running parallelism of Linear Guide Block surface ${ }^{\text {D }}$ with respect to surface | $\triangle \mathrm{D}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  | $\triangle \mathrm{D}$, TR Rail Length and Running Accuracy（Fig2．10．1） |  |  |  |  |

## 2-2-10 Determining the Magnitude of a Preload

What's Preload
Replacing larger rolling elements helps strengthen the entire rigidity of the carriage while there exists clearance with in ball circulation.

Increasing preload would decrease the vibration and reduce the corrosion caused by running back and forth. However, it would also add the workload within those rolling elements. The greater the preload, the greater the inner workload. Therefore, choosing preload has to consider the effect carefully between vibration and preload.

C: Dynamic load rating

| Grade | Symbol | Preload force |
| :---: | :---: | :---: |
| Slight Clearance | ZF | 0 |
| No Preload | Z0 | 0 |
| Light Preload | Z1 | 0.02 C |
| Medium Preload | Z2 | 0.05 C |
| Heavy Preload | Z3 | 0.07 C |

Table2.2.8 TR Series Radial Clearances
Table2.2.8 TR Series Radial Clearances

| Model No. Preload | ZF | Z0 | Z1 | Z2 | Z3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TR15 | $5 \sim 12$ | $-4 \sim 4$ | $-12 \sim-5$ | $-20 \sim-13$ | $-28 \sim-21$ |
| TR20 | $6 \sim 14$ | $-5 \sim 5$ | $-14 \sim-6$ | $-23 \sim-15$ | $-32 \sim-24$ |
| TR25 | $7 \sim 16$ | $-6 \sim 6$ | $-16 \sim-7$ | $-26 \sim-17$ | $-36 \sim-27$ |
| TR30 | $8 \sim 18$ | $-7 \sim 7$ | $-18 \sim-8$ | $-29 \sim-19$ | $-40 \sim-30$ |
| TR35 | $9 \sim 20$ | $-8 \sim 8$ | $-20 \sim-9$ | $-32 \sim-21$ | $-44 \sim-33$ |
| TR45 | $10 \sim 22$ | $-9 \sim 9$ | $-22 \sim-10$ | $-35 \sim-23$ | $-48 \sim-36$ |
| TR55 | $11 \sim 24$ | $-10 \sim 10$ | $-24 \sim-11$ | $-38 \sim-25$ | $-52 \sim-39$ |
| TR65 | $12 \sim 26$ | $-11 \sim 11$ | $-26 \sim-12$ | $-41 \sim-27$ | $-56 \sim-42$ |

Table2.2.9 The difference between Interchageability and Non-Interchageability

|  | Non-Interchangeable |  |  |  |  | Interchangeable |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slight <br> Clearance | UP | SP | P | H | N | H | N |
| Preload |  |  |  |  | ZF |  | ZF |
|  |  |  | Z1 | Z1 | Z0 | Z0 | Z0 |
|  | Z1 | Z1 | Z1 | Z1 | Z1 | Z1 |  |
|  | Z2 | Z2 | Z2 | Z2 | Z2 |  |  |
|  | Z3 | Z3 | Z3 | Z3 |  |  |  |

2-2-11 Grease Nipples
Table2.2.10 Grease Nipples
TR15

## Mounting Location

The standard location of the grease fitting is at both ends of the block, but the nipple can be mounted at each side of block. For lateral installation, we recommend that the nipple be mounted at the non-reference side, otherwise please contact us. It is possible to perform lubrication by using the oil-piping joint.


Fig2.2.7 Mounting Location

The lubricant amount for a block filled with
Table2.2.11 grease

| Size | Grease $\left(\mathrm{cm}^{3}\right)$ |
| :---: | :---: |
| TR15 | 1.3 |
| TR20 | 2.5 |
| TR25 | 2.5 |
| TR30 | 7 |
| TR35 | 9 |
| TR45 | 15.2 |
| TR55 | 40 |
| TR65 | 75 |

Table2.2.12 Oil refilling rate

| Size | Oil refilling rate $\left(\mathrm{cm}^{2} / \mathrm{hr}\right)$ |
| :---: | :---: |
| TR15 | 0.2 |
| TR20 | 0.2 |
| TR25 | 0.3 |
| TR30 | 0.3 |
| TR35 | 0.3 |
| TR45 | 0.4 |
| TR55 | 0.5 |
| TR65 | 0.6 |

Table2.2.13 Type of Lubrication Coupler


## 2-2-12 Dust-proof/Linear Guide Self-lubrication Series Accessory

TBI MOTION Linear Guide with Strong Dust-proof End Seal
Characteristics of TBI MOTION Dust-proof End Seal

1. Seal Function: Seal design from single-lip to double-lips to prevent more dust go into the block.
2. Hardness: Heat treatment for end seals to make hardness higher in order to absorb high impact when operation.
3. Environment: Better solution for dust-proof when using double seals in environment with high pollution.
4. Lifetime Extension: Double-lip seal prevents dust go into the block and provides a solution for block damage due to dust issue.

TBI MOTION Linear Guide Self-lubrication Series
There is a wool felt accessory between end cap and seals. Wool felt with oil will lubricate the rail when operating; grease nipple is not needed. The design is shown as below.


## Characteristics:

1. Easy Assembly and Removal-- Only screws are needed when assemble and disassemble the accessory.
2. Environmentally Friendly-- No need of grease nipple and other equipment to save energy.
3. Low Maintenance-- Optimized oil usage prevents leaking, making it the ideal solution for clean working environments. Self-lubricating block is maintenance free in most applications.
4.Strong Dust-proof-- With dust-proof accessory, lifetime will be extended.

Table2.2.14 Test

|  | Control Group | Experiment Group |
| :---: | :---: | :---: |
| Test Environment | Standard | Self-lubricating |
| Dimension | TRH20VL | TRH20VL |
| Rating Load | 1000 kg | 1000 kg |
| Speed | $6 \mathrm{~m} / \mathrm{min}$ | $6 \mathrm{~m} / \mathrm{min}$ |
| Travel Length | 600 mm | 600 mm |




Fig2.2.10
No more grease is added during the test for both standard series and self-lubricating series.

## Lifetime Comparison

As shown in the chart, the lifetime of self-lubricating blocks is one time longer than that of standard series blocks.

## Instructions of Self-lubricating Block

It is suggested to soak the wool felt in the oil tank for more than 8 hours before using. The wool felt can be refilled with any approved lubrication oil depending on the requirement ( ISOVG 32 ~ 68 ).

Characteristics of Suggested Oil:
(1) Form a strong oil film.
(2) Reduce wear as much as possible.
(3) Have high wear resistance.
(4) Have high thermal stability.
(5) Be noncorrosive.
(6) Be highly rust-preventive.
(7) Be free from dust and some moisture.

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Codes of accessories
If the following accessories are needed, please add the code followed by the model number. Special Option : Steel end seal, Steel end cap, Cover Strip ,contact TBI MOTION.

Table2.2.15 Codes of accessories

Table2.2.15 Codes of accessories


WU(Double-lip end seals+Bottom seals+Top Seals + Wool felts)


WZ(Two Double-lip end seals+Bottom seals+Top Seals+Wool felts)


End seal and Bottom seal
To prevent life reduction caused by iron chips or dust entering the block

Inner Seal
Efficiently avoid dust from the surface of rail or tapping hole getting inside the block.

## Double end sea

Enhances the wiping effect, foreign matter can be completely wiped off.

Double-lip end seals
Double-lip end seal is suitable for environment with high pollution.

Wool felt
Double-lip end seal is suitable for environment with high pollution Wool felt lubricates the ball track of the rail to increase the lifetime. This accessory is suitable for light rating load environment.

Table2.2.16

| Spacer | Thickness(mm) |
| :---: | :---: |
| TR15 | 4 |
| TR20 | 4.5 |
| TR25 | 4.5 |
| TR30 | 4.5 |
| TR35 | 5 |
| TR45 | 6 |
| TR55 | 6 |
| TR65 | 8 |

Table2.2.17 TR Type block length of accessories
Unit : mm

| Double-lip end seals(XN , UN) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length <br> fof Block Code | TR15 | TR20 | TR25 | TR30 | TR35 | TR45 | TR55 | TR65 |  |
| S | 40.5 | 49.4 | 57.2 | 67.4 | 75.7 |  |  |  |  |
| N | 57.1 | TRS(68.3) <br> TRH(75.6) | 81 | 96.2 | 109.2 | 124.5 |  |  |  |
| L | 65.6 | 80.6 | 93 | 107 | 123 | 140 | 150.4 | 185.5 |  |
| E | 80.6 | 99.6 | 110 | 132 | 153 | 174 | 188.4 | 245 |  |


| Two Double-lip end seals(ZN) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length <br> Type | TR15 | TR20 | TR25 | TR30 | TR35 | TR45 | TR55 | TR65 |
| S | 48.1 | 58.4 | 65.6 | 76.4 | 84.7 |  |  |  |
| N | 64.7 | $\begin{aligned} & \text { TRS(77.3) } \\ & \text { TRH(84.6) } \end{aligned}$ | 89.4 | 105.2 | 118.2 | 134.5 |  |  |
| L | 73.2 | 89.6 | 101.4 | 116 | 132 | 150 | 161.6 | 196.5 |
| E | 88.2 | 108.6 | 118.4 | 141 | 162 | 184 | 199.6 | 256 |


| Double-lip end seals+Wool felt(WW, WU) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length of Block Code Type | TR15 | TR20 | TR25 | TR30 | TR35 | TR45 | TR55 | TR65 |
| S | 52 | 69.9 | 68.7 | 78.9 | 87.2 |  |  |  |
| N | 68.6 | $\begin{aligned} & \text { TRS(79.8) } \\ & \text { TRH(87.1) } \end{aligned}$ | 92.5 | 107.7 | 120.7 | 136 |  |  |
| L | 77.1 | 92.1 | 104.5 | 118.5 | 134.5 | 151.5 | 161.9 | 197 |
| E | 92.1 | 111.1 | 121.5 | 143.5 | 164.5 | 185.5 | 199.9 | 256.5 |


| Two Double-lip end seals+Wool felt(WZ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length Type <br> of Block Code | TR15 | TR20 | TR25 | TR30 | TR35 | TR45 | TR55 | TR65 |  |
| S | 59.6 | 69.9 | 77.1 | 87.9 | 96.2 |  |  |  |  |
| N | 76.2 | TRS(88.8) <br> TRH(96.1) | 100.9 | 116.7 | 129.7 | 146 |  |  |  |
| L | 84.7 | 101.1 | 112.9 | 127.5 | 143.5 | 161.5 | 173.1 | 208 |  |
| E | 99.7 | 120.1 | 129.9 | 152.5 | 173.5 | 195.5 | 211.1 | 267.5 |  |

## Dustproof Rails

Once the Linear Guide in the cutting machine is in operating, dust and foreign matter tha enter the Linear Guide may cause abnormal wear and shorten the service life.

Linear Guide rail mounting-hole cap :
Chips and foreign matter clogging the mounting holes of a Linear Guide rail may enter the Linear Guide block. To prevent from this situation, the mounting holes must be closed with dedicated caps, which must be installed to flush with the Linear Guide rail top surface.
To insert a dedicated cap into a mounting hole, drive the cap in using a plastic hammer with a flat metal pad placed on the cap until it is flush with the Linear Guide rail top surface


Fig2.2.11 Dustproof Rails
Rail with tapped holes
Fixing a rail with tapped hole is different from fixing a standard one. A major strength of it is the shape of the tapped hole; dust and chippings would not enter.

## -2-13 Friction

The figure showed in the chart is the maximum friction.
Table2.2.18 End Cap friction rate Unit : kgf

| Model No. | End Cap friction rate(Max) |
| :---: | :---: |
| TR15 | 0.25 |
| TR20 | 0.35 |
| TR25 | 0.4 |
| TR30 | 0.5 |
| TR35 | 0.7 |
| TR45 | 1.3 |
| TR55 | 1.6 |
| TR65 | 2 |

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## 2-2-14 Mounting-Surface Dimensional Tolerance

TR series Linear Guide has a Four-Way Equal-Load design, a slight dimensional error in the mounting surface can be absorbed by the natural self-adjusting capability of the product, thus ensuring smoothy linear motion. In the table below are the dimensional tolerances for


Fig2.2.12

Table2.2.19
Unit : $\mu \mathrm{m}$

| Model No. | Tolerance for Parallelism Between Two Axis(e1) |  |  |  |  | Tolerance for Parallelism Between Two Axis(e2) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Z3 | Z2 | Z1 | Z0 | ZF | Z3 | Z2 | Z1 | Z0 | ZF |
| TR15 |  |  | 18 | 25 | 35 |  |  | 85 | 130 | 190 |
| TR20 |  | 18 | 20 | 25 | 35 |  | 50 | 85 | 130 | 190 |
| TR25 | 15 | 20 | 22 | 30 | 42 | 60 | 70 | 85 | 130 | 195 |
| TR30 | 20 | 27 | 30 | 40 | 55 | 80 | 90 | 110 | 170 | 250 |
| TR35 | 22 | 30 | 35 | 50 | 68 | 100 | 120 | 150 | 210 | 290 |
| TR45 | 25 | 35 | 40 | 60 | 85 | 110 | 140 | 170 | 250 | 350 |
| TR55 | 34 | 45 | 50 | 70 | 98 | 130 | 170 | 210 | 300 | 410 |
| TR65 | 42 | 55 | 60 | 80 | 105 | 150 | 200 | 250 | 350 | 460 | TBIMOTION

## 2-3 TM Miniature Linear Guide

## 2-3-1 The Characteristics of TM Series

Dust-proof design
The stainless bottom seal is the innovative new design of TBI Motion TM series.
It prevents effectively the abnormal chips getting into the ball track from the bottom side of the block and keep the good running performance and extend the life time of the slider because the friction is low by keeping some small backlash between the slider and rail.

Standard end seals provide extreme protection from dust, metal scrapers to maintain long service life and lower maintenance period Unique low friction seal lips provide best smoothness and lower friction.


High tensile performance stainless steel reinforcement plate Dual fully covered stainless steel plates design delivers the best coverage for plastic on each ends. Stainless steel screws are used to strength the rigidity, protection with end cap in order to sustain higher operational speed $V \max =5 \mathrm{~m} / \mathrm{s}$, a $\mathrm{max}=300 \mathrm{~m} / \mathrm{s}^{2}$,
When linear block is equipped with reinforcement plates and dust-proof seal, it can also


Fig2.3.4

High loading and moment capacity performance TM Miniature Linear Guide series uses two row re-circulating methods with Gothic 45' contact angle on the rail groove to achieve equal load capacity in four directions. Larger steel balls are used to enhance the loading and torsion resistance performance in limited space.


Fig2.3.5


Fig2.3.6 The Gothic 45 degrees fourdirection load structure

## 2-3-2 The structure of TM-series



2-3-3 Accuracy
TM Miniature Linear Guide provides $\mathrm{P}, ~ \mathrm{H}, ~ \mathrm{~N}$ three accuracy grades for customer to choose.

Table2.3.1

| Accuracy $(\mu \mathrm{m})$ |  | Precision <br> P | High <br> H | Normal <br> N |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tolerance of <br> Height H | H | $\pm 10$ | $\pm 20$ | $\pm 40$ |
| Variation of height with different <br> block on same spot of the rail | $\triangle \mathrm{H}$ | 7 | 15 | 25 |  |
| Tolerance of <br> width $\mathrm{W}_{2}$ | $\mathrm{~W}_{2}$ | $\pm 15$ | $\pm 25$ | $\pm 40$ |  |

## Preload

The maximum acceleration of TM-N can reach $V \max >5 \mathrm{~m} / \mathrm{s}$, a $\max =300 \mathrm{~m}^{2} / \mathrm{s}\left(60 / \mathrm{m}^{2} \mathrm{~s}\right.$ before preload).

Table2.3.2 Running parallel precision slide relative to the rails datum


2-3-4 Preload
Preload
TM Miniature Linear Guide offers three preloading level which are ZF, Z0, Z1. A proper preloading will enhance performance on stiffness, precision, and torsion resistance; however an improper preloading will lower service life and increase friction.

## Table2.3.3 Table

| Preload <br> grade | Pressure | Preload $(\mu \mathrm{m})$ |  |  |  | Applications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 9 | 12 | 15 |  |  |
| ZF | Zero Preload | $+4 \sim 0$ | $+4 \sim 0$ | $+5 \sim 0$ | $+6 \sim 0$ | Running smoothly |
| Z0 | Slight <br> Clearance | $+2 \sim 0$ | $+2 \sim 0$ | $+2 \sim 0$ | $+3 \sim 0$ | Precision applications, <br> Running smoothly |
| Z1 | Light Preload | $0 \sim-3$ | $0 \sim-4$ | $0 \sim-5$ | $0 \sim-6$ | Precision applications, <br> Running smoothly |

Permissible Operational Temperature
The TM Miniature Linear Guide is sufficient to operate between $-40^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}$. For sudden temperature rise the temperature can reach up to $+100^{\circ} \mathrm{C}$.

2-3-5 Types of lubrication
Grease
When a linear guide is well lubricated, the contact point
between rail and rolling steel balls will be separated by 1 micro meter. Therefore, a good lubrication increases the life of linear guide.

Clean room lubrication
Suitable for low dust environment.
Table 2.3.4

| Model | Lubrication <br> anncuint <br> (CC) | Model | Lubrication <br> amiccint <br> (cC) |
| :--- | :---: | :---: | :---: |
| TM07NN | 0.3 |  |  |
| TM07NL | 0.4 |  |  |
| TM09NN | 0.4 | TM09WN | 0.4 |
| TM09NL | 0.6 | TM09WL | 0.6 |
| TM012NN | 0.9 | TM012WN | 0.9 |
| TM012NL | 1.3 | TM012WL | 1.3 |
| TM015NN | 1.4 | TM015WN | 1.4 |
| TM015NL | 2.0 | TM015WL | 2.0 |

Lubrication
General usage, ISO V32~68.
※Special Oil needs by TBI MOTION ※

2-3-6 Order Information
Customized Requirement :

Table 2.3.5


|  | SIZE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rail Length | TM7 | TM9 | TM12 | TM15 |
| Pitch $(\mathrm{mm})$ | 15 | 20 | 25 | 40 |
| L2, L3 min | 3 | 4 | 4 | 4 |
| L2, L3 max | 10 | 20 | 20 | 35 |
| Lmax | 1300 | 1300 | 1300 | 1300 |

2-3-7 Model Number
Length of Block
Perform joint treatment when required lengths exceed 1300. Please contact TBI MOTION for detailed information.

| Nominal Model Code |  |
| :---: | :---: |
| Block Type | M : Miniature $X$ : Special (Drawing will be provided for special item in order to distinguish the height of the rail.) |
| Model of Size | 07,09, 12,15 |
| Width of Rail | N: Standard W : Wide |
| Length of Block | N: Standard L: Long |
| Material | S: Stainless steel A : Alloy steel |
| Quantity of Block | ( Mark 1 when there is only 1 runner block) |
| Seals Type | $\square$ : Standard (End seal + Side seal ) |
| Rail Length | Unit : mm |
| Accuracy Grade | $N$ : Normal H: High P : Precision SP : Super-Precision UP : Ultra-Precision |
| Material | S: Stainless steel A : Alloy steel |
| Preload | ZF : Slight Clearance Z0 : No Preload Z1 : Light Preload |
| Two Sets per Axis | ( No need to be marked when there is only one rail ) II |

Linear Guide Special Machining
Chrome Plating P: Phosphating N : Nickel Plating D: Raydent
K : Tapped-Hole Rail X : Rail with Special Machining


TM-W Specification


| Model No. | Assembly |  |  | Block(mm) |  |  |  |  |  |  |  | Rail(mm) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W2 | E | W | B | J | T | L | L1 | Qxe | $\varnothing$ | W1 | H1 | $\varnothing 口$ | h | Ød | F | P |
| TM09WN | 12 | 6 | 3.4 | 30 | 23 | 12 | 4 | 39.1 | 26.7 | M3x3 | 1.3 | 18 | 7.3 | 6 | 4.5 | 3.5 | 30 |  |
| TM09WL | 12 | 6 | 3.4 | 30 | 23 | 24 | 4 | 50.7 | 38.3 | M3x3 | 1.3 | 18 | 7.3 | 6 | 4.5 | 3.5 | 30 |  |
| TM12WN | 14 | 8 | 3.9 | 40 | 28 | 15 | 4.5 | 44.4 | 29 | M3x3.5 | 1.3 | 24 | 8.5 | 8 | 4.5 | 4.5 | 40 |  |
| TM12WL | 14 | 8 | 3.9 | 40 | 28 | 28 | 4.5 | 59.4 | 44 | M $3 \times 3.5$ | 1.3 | 24 | 8.5 | 8 | 4.5 | 4.5 | 40 |  |
| TM15WN | 16 | 9 | 4.1 | 60 | 45 | 20 | 4.8 | 55.3 | 38.5 | M4x4.5 | 1.3 | 42 | 9.5 | 8 | 4.5 | 4.5 | 40 | 23 |
| TM15WL | 16 | 9 | 4.1 | 60 | 45 | 35 | 4.8 | 74.4 | 57.6 | M4x4.5 | 1.3 | 42 | 9.5 | 8 | 4.5 | 4.5 | 40 | 23 |



| Model No. | $\underset{(\mathrm{kgf})}{\text { Rating }^{\text {Rad }}}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx(kgt-mm) | My(kgf-mm) |  | Mz(kgf-mm) |  | $\underset{(\mathrm{kg})}{\mathrm{Block}}$ | $\begin{gathered} \text { Rail } \\ (\mathrm{kg} / \mathrm{m}) \end{gathered}$ |
|  | C | Co | Single Block | Single Block | Double Block | Single Block | Double Block |  |  |
| TM07NN | 144 | 204 | 745 | 232 | 3,234 | 232 | 3,234 | 0.005 | 0.21 |
| TM07NL | 220 | 374 | 1,367 | 849 | 7,261 | 849 | 7,261 | 0.009 |  |
| TM09NN | 220 | 374 | 1,713 | 849 | 7,117 | 849 | 7,117 | 0.013 | 0.32 |
| TM09NL | 299 | 579 | 2,648 | 2,099 | 14,174 | 2,099 | 14,174 | 0.020 |  |
| TM12NN | 381 | 536 | 3,269 | 1,094 | 12,391 | 1,094 | 12,391 | 0.024 | 0.61 |
| TM12NL | 555 | 919 | 5,604 | 3,437 | 26,857 | 3,437 | 26,857 | 0.039 |  |
| TM15NN | 581 | 834 | 6,336 | 2,316 | 23,096 | 2,316 | 23,096 | 0.048 | 1 |
| TM15NL | 860 | 1,459 | 11,088 | 7,527 | 52,908 | 7,527 | 52,908 | 0.080 |  |



| Model No. | $\underset{\substack{\text { (kat) }}}{\text { Rating }}$ |  | Static permissible moment of load |  |  |  |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mx(kgf-mm) | My(kgf-mm) |  | Mz(kgf-mm) |  | $\underset{(\mathrm{kg})}{\substack{\text { Block }}}$ | $\begin{gathered} \text { Rail } \\ (\mathrm{kg} / \mathrm{m}) \\ \hline \end{gathered}$ |
|  | C | Co | Single Block | Single Block | Double Block | Single Block | Double Block |  |  |
| TM09WN | 208 | 368 | 4,645 | 1,621 | 12,205 | 1,621 | 12,205 | 0.03 | 0.97 |
| TM09WL | 260 | 509 | 7,123 | 3,905 | 23,411 | 3,905 | 23,411 | 0.043 |  |
| TM12WN | 313 | 530 | 10,190 | 2,864 | 23,153 | 2,864 | 23,153 | 0.05 | 1.47 |
| TM12WL | 415 | 796 | 15,748 | 7,083 | 46,164 | 7,083 | 46,164 | 0.076 |  |
| TM15WN | 517 | 856 | 26,387 | 5,459 | 42,543 | 5,459 | 42,543 | 0.116 | 2.85 |
| TM15WL | 686 | 1,283 | 41,779 | 14,144 | 87,256 | 14,144 | 87,256 | 0.175 |  |

TBI MOTION Linear Guideway Inquiry Form

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