

Shaft Supporting Track Motion-SA

STRUCTURE

- 1 . Body : Aluminum alloy
- 2 . Surface treatment : Anodizing standard white

ADVANTAGES

- 1 · Treatment-chromium plated, low friction, low wear, excellent wear resistance and good corrosion resistance.
- 2 · Standardize dimensions and exact precision control. Ease of replacement.
- 3 · Shaft, Shaft Supporting and Linear bearings can supply separately, used for a long period of time, subject to wear and damage, it has a full interchangeability.
- 4 · Uniform contact by linear bearings and shaft, so smooth running and low noise.
- 5 · Good corrosion resistance and ease of replacement. Numerous specified dimensions : convenient for use in machinery design.



Fig. 30