Anti-Skid Rubber Sheets

Hyper V®

- Strong grip even on an applied workpiece is ensured by its material properties and special shape. Most suitable for workpiece chuck.

- The sheet can be cut at a desired dimension regardless of the pattern.

- Accuracy Standards:
  - T Dimension Tolerance ±0.5
  - Dimensional Tolerances of A and B: 20mm or less at Standard

- The coefficient of slip resistance, 

\[ \mu = \frac{F}{W} \]

- Dimensional Tolerances of A and B:

\[ \pm1.0 \pm0.5 \]

- STHVMA 4.5

- Part Number 1mm Increment

- Screw Nominal Dia. Selection

- STPES

- Nonskid Rubber Sheets

- Double Sided Adhesive Tape for Rubber

- Properties of Hyper V®:

A rubber sheet material used for shoe soles for excellent oil surface non-slip performance is standardized for industrial applications.

- Measurement of Coefficient of Slip Resistance (One Field-Portable Slip Test)

- Adhesive Test Data:

10° Degree Delamination Strength Test: Bond 1 inch thick, 3.5mm wide rubber sheet to a EN 1.4301 Equiv. plate and measured. Delamination resistance strength force is expressed as adhesive load (N/25mm Wide).