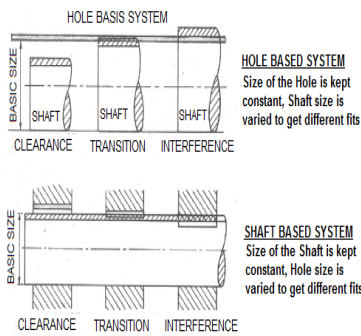


HOLE AND SHAFT BASIS SYSTEM



Steel Bars & Wires – Understanding Hole and Shaft Tolerances

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Precision is the backbone of mechanical design – and nowhere is it more critical than in the **fit between holes and shafts**. When you’re working with **steel bars or drawn wires**, the choice of tolerance can make or break the success of your application.

In this post, we explain **what hole and shaft tolerances are**, why they matter, and how **steel bar suppliers like Steelmet Industries** help ensure your assemblies go together perfectly, every time.

ð??§ What Are Hole and Shaft Tolerances?

In mechanical design, **fit** refers to how tightly or loosely a shaft goes into a hole. Because manufacturing cannot produce exact sizes every time, tolerances are defined to ensure interchangeability.

- The **hole** is usually stationary (e.g., in a housing)
- The **shaft** is the rotating or sliding part (e.g., steel bar, pin, axle)

Tolerances control the **maximum and minimum allowable dimensions** of the hole or shaft, ensuring that they can **mate as intended**.

ð?§© Types of Fits Based on Tolerance Classes

Fit Type	Result	Typical Use
Clearance Fit	Shaft is always smaller than the hole	Bearings, gears, moving parts
Interference Fit	Shaft is always larger than the hole	Press fits, permanent assemblies

Fit Type	Result	Typical Use
Transition Fit	Depending on limits, may be tight or loose	Balanced fits, alignment parts

ISO Tolerance System for Holes & Shafts

Tolerances are classified using the **ISO system** with letters and numbers:

- **Holes:** Capital letters (e.g., **H7**)
- **Shafts:** Lowercase letters (e.g., **h8**)

The number indicates the **grade of tolerance**, and smaller numbers mean **tighter tolerance**.

Example: H7/h6 Fit

Element	Tolerance Code	Type	Typical Range (mm)	Application
Hole	H7	Clearance	+0.000 / +0.025	Standard housing bore
Shaft	h6	Clearance	-0.010 / 0.000	Bright round steel shaft

• **Result:** Consistent **sliding fit** with minimal play common in **motor shafts, bearing seats, and precision guides**.

Why It Matters in Steel Bars & Wires

If you're using steel bars or wires as shafts, **dimensional control** is everything. The **wrong tolerance** can lead to:

- **Loose fits** → vibration, wear, and noise
- **Tight fits** → assembly failure, press damage
- **Inconsistent fits** → rework, sorting, and delay

For example:

- A **bright drawn bar** at **h9** tolerance might still be too loose for a **H7 hole**

- A **ground bar** at **h6** or **h5** ensures better repeatability and lower failure rate

• How Steelmet Industries Ensures Proper Fit

At Steelmet Industries, we supply steel bars and wires in **engineered tolerance classes**:

• **Cold drawn and ground bars** in h5, h6, h7, h8, h9

• **Bright flats, hexes, rounds** produced with minimal variation

• **Profile bars** (e.g., round corner squares, D-shapes) tailored to fit your assembly

We maintain **tight control of dimensional variation**, ensuring consistent fits **within and across batches**.

• All measuring instruments are **calibrated**, and materials are **traceable with test certificates**.

Tips for Selecting the Right Fit

- For **sliding parts** (shafts in bushings): use **H7/h6** or **H8/h7**
- For **press fits**: use **H7/p6** or **H7/m6**
- For **location fits**: use **H7/k6** or **H8/k7**
- For **steel wires used as axles or pins**, choose **drawn wires** with **h8** or **h9** tolerance and consistent straightness

Conclusion

Understanding **hole and shaft tolerances** is key to successful assembly, smooth operation, and long service life. With precision steel bars and wires supplied in the **right tolerance classes**, you can avoid rework, improve speed, and reduce machine wear.

At Steelmet Industries, we deliver **precision bright bars and wires** tailored to your tolerance and application – backed by documentation and repeatability you can trust.

© Need help selecting the right shaft tolerance?

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Contact Page: <https://www.steelmet.in/wp/contact-us/>

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