

BEARINGS

- **USA-RES.** Plastic sliding bearing for residential doors. Shaft guidance.
- **USA-B.** The most frequently used 1" pressed bearing for assembly in bearing plate or spring plug. Suitable for industrial doors. Interior diameter 25,6mm, exterior diameter 50,8mm.

NEW **USA-B-HQ.** A high-quality alternative for the USA-B. This item increases the overall quality of the door. On heavy doors bearing related claim cost can be avoided.

- **USA-BLG.** 1" pressed bearing with extended chest, for assembly in bearing plate or spring plug. Suitable for industrial doors. Interior diameter 25,9mm, exterior diameter 50,8mm.
- **USA-A.** 1¼" ball bearing for assembly in bearing plate. Interior diameter 31.8mm, exterior diameter 50.8mm, flange diameter 54.0mm. Since the exterior diameter is the same as for the 1" bearing the USA-A is employed in the spring break devices.

NEW **USA-A-HQ.** A high-quality alternative for the USA-A. This item increases the overall quality of the door. On heavy doors bearing related claim cost can be avoided.

- **USA-C.** 1¼" bearing with a bigger outer diameter (64 mm)
- **USA-HD(125).** 1" and 1¼" heavy bearing blocks for HD loads to 2.000N.



BEARINGS



	Industrial/ residential doors	Inside diameter	Outside diameter	Assembly	Bearing
USA-B	RES/IND	25,6mm (1")	50.8mm	bearing plate or stationary spring plug	Ball bearing
USA-B-HQ	IND	25,6mm (1")	50.8mm	bearing plate or stationary spring plug	High-quality, ball bearing
USA-BLG	RES/IND	25,9mm (1")	50.8mm	bearing plate or stationary spring plug	High-quality, ball bearing
USA-A	IND	31.8mm (1¼")	50.8mm	bearing plate or stationary spring plug	Ball bearing
USA-A-HQ	IND	31.8mm (1¼")	50.8mm	bearing plate or stationary spring plug	High-quality, ball bearing
USA-C	IND	31.8mm (1¼")	64 mm	bearing plates	Ball bearing
USA-HD	IND	25,6mm (1")	-	bearing plates	Heavy, high-quality, ball bearing
USA-HD-125	IND	31.8mm (1¼")	-	bearing plates	Heavy, high-quality, ball bearing
USA-RES	RES	25,6mm (1")	50.8mm	bearing plates	Plastic, no ball bearing