



Galvanization of Glidebeam

Yes! Our Glidebeam is suitable for galvanization. There are a few considerations to keep in mind to properly achieve this process.

1. Be certain the galvanizer allows the Glidebeam to come fully up to temperature during the dipping process.
2. The galvanizer must allow the Glidebeam to drain excess galvanization thoroughly. **THIS MAY BE THE MOST IMPORTANT STEP! HAVE GALVANIZER RUN THE ROLLERS ON THE INSIDE OF THE GLIDEBEAM TO REMOVE ALL EXCESS GALVANIZATION.**
3. If any puddles occur, they must be removed with a propane torch and wire brush.
4. You must run a Trolley through the Glidebeam to verify there are no accumulations of galvanization that hinder the path of the Trolleys. The Trolley must roll smoothly from end to end.

If powdercoat is to be applied, **DO NOT** apply powder to the inside of the Glidebeam.

Any penetration of screws, etc. through to the inside of the Glidebeam will prevent the proper operation of the Trolleys.