



Random ejected from an assembly machine, these Connecting Rods are stored and fed from random bulk storage. They are elevated, end selected, face oriented, conveyed and distributed to a group of weight balance milling machines.

Despite the finished condition of most surfaces, parts are fed at thirty pieces per minute, within strict quality standards.

Sound pressure is limited to automotive standards as keep-full chutes and loaders satisfy three process machines.

This system costs less than half the traditional blue steel handling method.

Tough but gentle ...

... features from Spectrum's bag of tricks!

Use them to solve *your* parts feeding problems.

Call, write or drop in.

