

B&T BEARING

A Division of JanTec

Efficient material handling is critical to maintaining productivity and reducing costs. Yet, many facilities struggle with common bottlenecks that disrupt operations, delay shipping, and impact profitability.

B&T Bearing, a division of JanTec Incorporated, provides engineered solutions that eliminate these bottlenecks, improving workflow and maximizing output.



(866) 922-0010

(502) 922-0010



sales@btbearing.com



btbearing.com



1777 Northern Star Dr,
Traverse City, MI 49696

3 Common Bottlenecks Solved by B&T Bearing

01 Slow Transfer Points

Inefficient transfer points slow down the entire production line. B&T's Ball Transfer Units (BTUs) allow for seamless, multi-directional movement of materials, reducing wait times, preventing jams, and minimizing manual intervention. These systems improve throughput and reduce labor costs, creating smoother, more efficient operations.

02 Floor Space Limitations

In tight production areas, inefficient use of space can limit output and restrict growth. B&T's Pop-Up Stops and modular transfer systems allow for vertical integration, freeing up valuable floor space and improving workflow without requiring a costly facility expansion.

The Power Behind Every Move.

03 Equipment Downtime

Unplanned downtime can be a major cost driver, halting production and delaying shipments. B&T's conveyor rollers and replacement parts are designed for durability and rapid swap-outs, reducing maintenance time and keeping your operations running smoothly.

Industrial Strength. Exceptional Control.

Contact a B&T Bearing representative today to learn how our engineered solutions can eliminate your bottlenecks and keep your operation moving forward.

