

Power & Free • Continuous Flow
Hand Pushed • Over-N-Under • WideTrak





Inverted Power & Free

The Inverted Power & Free design offers added benefits in many applications. Inverted Power & Free offers 360° product accessibility, ideal for robotic interface applications. Plus, its clean inverted orientation allows it to be used in painting and other sanitary operations. Inverted Power & Free is an integral part of a wide range of modern industrial facilities.



Inverted Continuous Flow

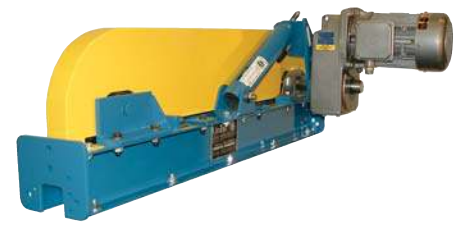
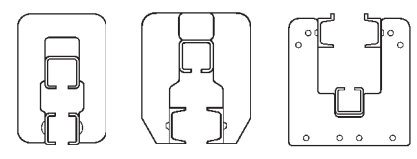
Inverted Continuous Flow is Unibilt's inverted version of its standard overhead conveyor. It offers all the advantages of the straight overhead conveyor with the added ability to protect the product from contamination. It is ideal in clean-room applications. Inverted Continuous Flow means fewer product rejects, and that means greater productivity.



Unibilt WideTrak™

WideTrak is an innovative solution for clean and simple handling of parts through assembly line operations and finishing process equipment such as washers, dry-off tunnels, paint booths, and bake ovens. The triple rail conveyor system provides stable handling of multi-part racks through automated paint finishing lines.





DAIFUKU WEBB 
JERVIS B. WEBB COMPANY

The information in this publication is for illustrative purposes and is subject to change without notice. For detailed information, please consult your local Webb sales engineer or the factory. Unbilt®, WideTrak™, WebbAlloy II™, and WebbAlloy® are trademarks of Jervis B. Webb Company.