

180° turn where product needs to be conveyed in tight fitting areas



Incline conveyor for moving boxes over obstacles or to another floor

Conveyor with 30° roller activated conveyor belting moves boxes from one side of the belt to the other



Indexing conveyors for saving time and labor by spacing boxes



Indexing conveyors eliminate manual spacing of your product

VANDE BERG
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BoxConveyorSystems™

Built Better... Because We Care!

Control Your Plant; Control Your Bottom Line!

We deliver technology and performance to your box conveyor system lines!

Your plant is not an airplane hanger; you need to move your boxes one way then another way, around corners, and back and forth through your plant. Vande Berg Scales' Box Conveyor Systems, bring you the technology to move your boxes back and forth in tight-fitting confined spaces, around corners, between floors, over production lines, or any other obstacles that need to be avoided. Vande Berg Scales has the conveyor technology & design you can count on. Let us handle your box conveying problems for you!



Indexer, checkweigher scale with out-of-tolerance divert to powered roller/gravity roller conveyor

We Are Your Leader in High Performance Conveyors, Conveyor Technology & Box Handling Systems.



Conveyor & modular conveyor belting with a 90° turn



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We back our Box Conveyor Systems with a professional Design, Engineering, Sales, Installation, Maintenance, and Service Team!

Applications:

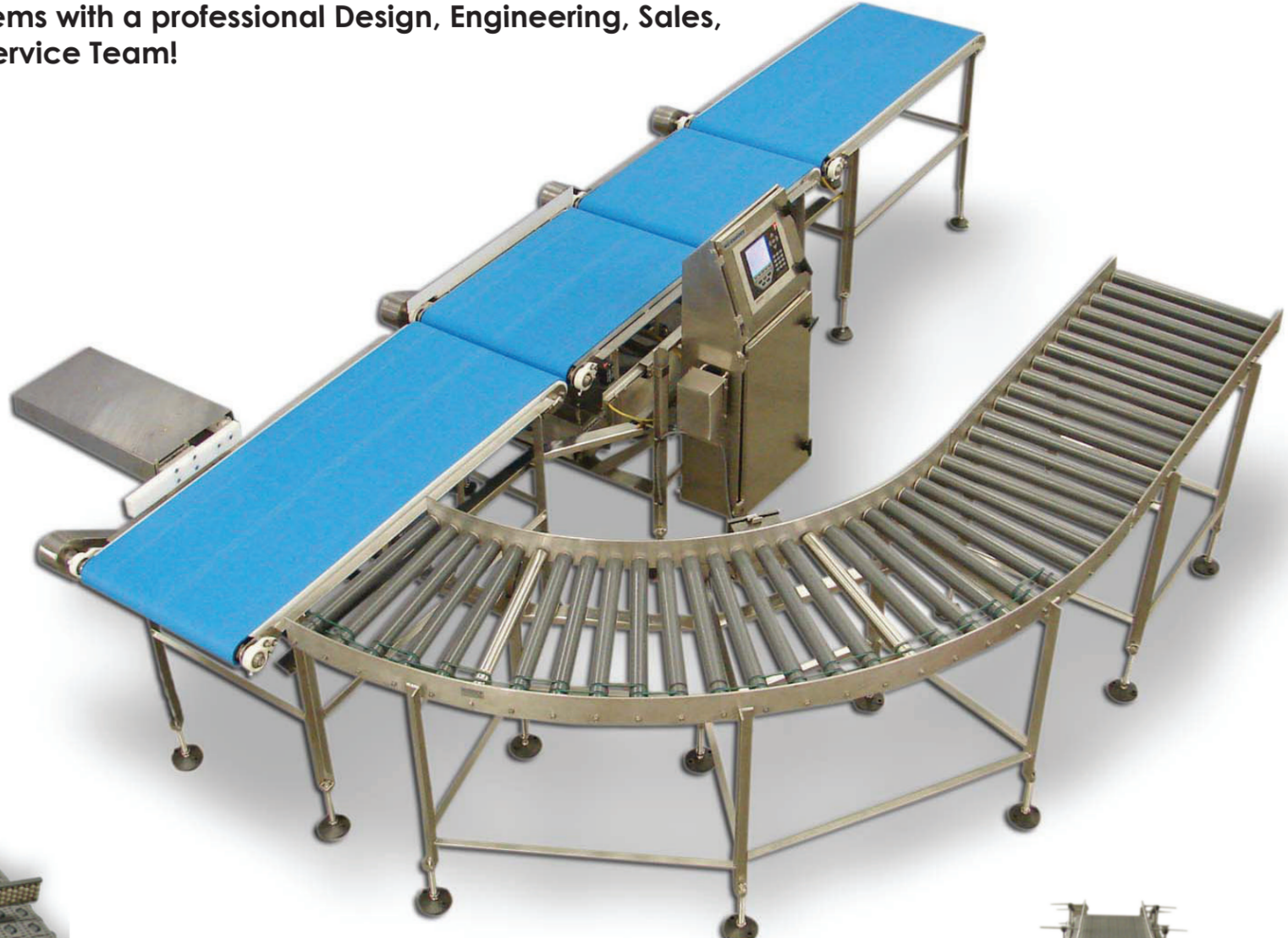
- Boxes
- Cases
- Crates
- Totes
- Bottles
- Cans

Features:

- Labor savings
- Expandable
- Adjustable feet
- Modular belting
- "L" shaped side sliders for belt centering
- Shoulder rollers to keep belt centered
- Square tube or angle iron construction

Options:

- Side rails
- Wheels



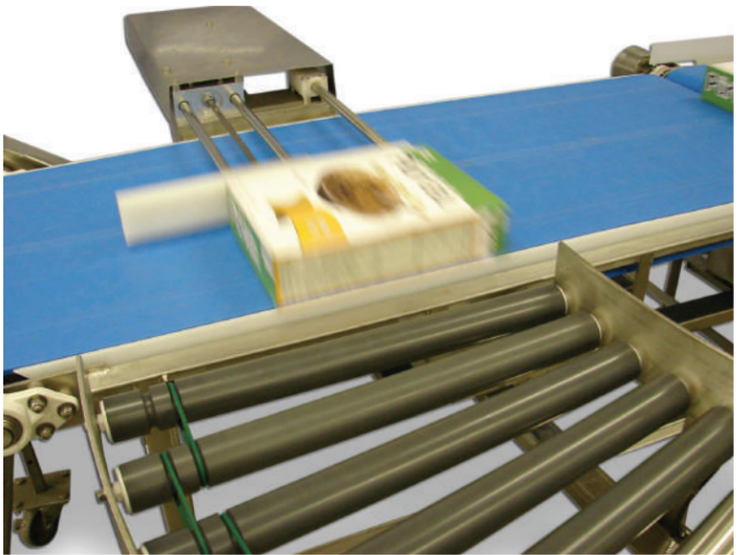
Checkweigher with divert and powered roller/gravity roller conveyor for rejecting out-of-tolerance boxes



Conveyor turns boxes 90° by implementing a stop, to correct boxes for proper alignment for labeling, casing, palletizing, etc.



Conveyors to carry your boxed product anywhere in your facility



Divert Conveyors send boxes to other lines



90° turn with incline for when products need to merge with a right angle and needs to be conveyed to another floor or over obstacles such as other lines

Top 6 Reasons why a Vande Berg Scales Box Conveying System is the Answer to Your Plant's Box Handling Needs!

1. Log jams causing hot spots where lines merge or lines separate into multiple lanes.

Vande Berg Scales will work with you to design an efficient box conveyor system able to handle boxes merging together from multiple lines, or needing to be separated into multiple lines, eliminating cost-stealing log jams.

2. Cost of manual labor used in turning boxes.

Our box turning conveyor systems will save you time and money by automatically turning your boxes before they arrive at the next station for further processing.

3. Loss of production experienced when spacing boxes.

A Vande Berg Scales box indexing conveyor system will eliminate your labor-intensive hot spots on production lines needing boxes turned before arriving at the next station.

4. Moving boxes around tight fitting areas or just the opposite side of the conveyor.

Vande Berg Scales' activated roller belt box conveyors can take the challenge out of moving boxes in production areas with very little square footage. When you just need to move your boxes to one side of the conveyor belt, our activated roller belt conveyors will do the trick!

5. Get boxes to different floors, over production lines, or any other obstacles

Vande Berg Scales will build an incline box conveyor system suited to fit your plant's specific needs. Give us the challenge and we will come through for you!

6. Boxes need to be diverted to another line or rejected for out-of-tolerance.

We will design a box divert conveyor system that allows you to automatically move boxes from one line to another or reject out of tolerance boxes back for reprocessing.