

Enclosed Tubular Drag Cable and Disc Conveyors to Gently Convey Your Friable Materials



6000 Series

Six-Inch Diameter (152.4mm) System
Up to 1,240 Ft³ (35.4 M³) / Hour

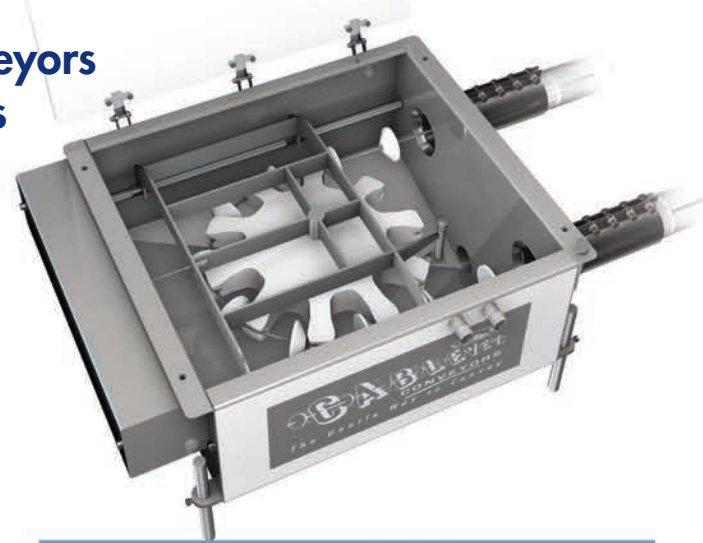


4000 Series

Four-Inch Diameter (101.6mm) System
Up to 525 Ft³ (14.87 M³) / Hour

2000 Series

Two-Inch Diameter (50.8mm) System
Up to 75 Ft³ (2.12 M³) / Hour



Energy Efficient

Electric Motor Operating Costs (Cablevey uses 1, 3 or 5 HP Drive Units)

Horsepower/ Kilowatts ¹	Full Load AMP	NEMA Efficiency	Annual Cost
.75KW	1.6	78.5	\$414
3 (2.23KW)	4.2	85.6	\$965
5 (3.72KW)	6.5	87.5	\$1,476

Based on 460V continuous run @ \$.10 per kilowatt hour

Testimonial

Before going with Cablevey, we used buckets, pneumatics, belt-drive and vacuum-load systems, but they were not efficient. After reviewing different solutions, we chose Cablevey on price, installation, turn-around time and flexibility.

Jean-François Vallee,
Engineering & Maintenance Manager
Van Houtte Inc. Montreal, Canada

**"Bean Breakage decreased by 78%
This decision was a no-brainer!"**

Discs attached to Ultra-Flex cable gently conveys product through the tube without the use of air

- ✓ Low Decibels – Quiet!
- ✓ Starts & Stops Under Load
- ✓ Clean-in-Place Options
- ✓ Minimal Footprint
- ✓ Energy-efficient
- ✓ Gentle Handling – Less Breakage!
- ✓ Dust-Free Enclosed System – No Filters!



Customized Tubular Drag Cable Conveyors Since 1971

P O Box 148, 2397 Highway 23
Oskaloosa, Iowa 52577 U.S.A.

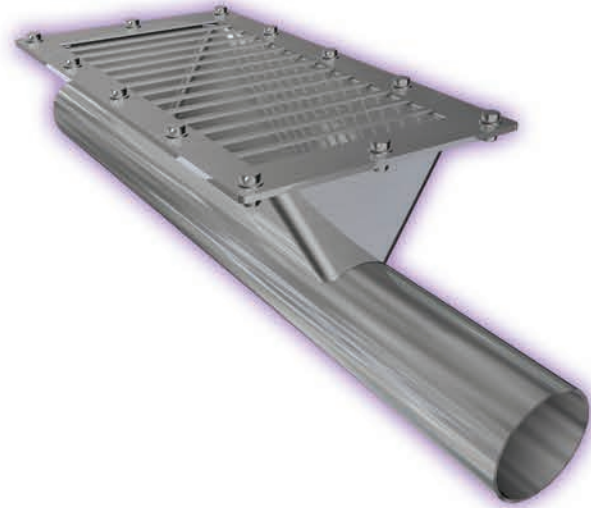
Tel: +1 (641) 673-8451 • Fax: +1 (641) 673-7419

Email: info@cablevey.com

www.cablevey.com



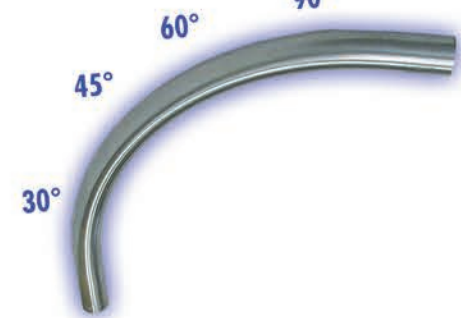
VARIOUS INLET TYPES
To Fit Your Application



INSPECTION TUBE
Transparent View



DIRECTIONAL CHANGE
Sweep



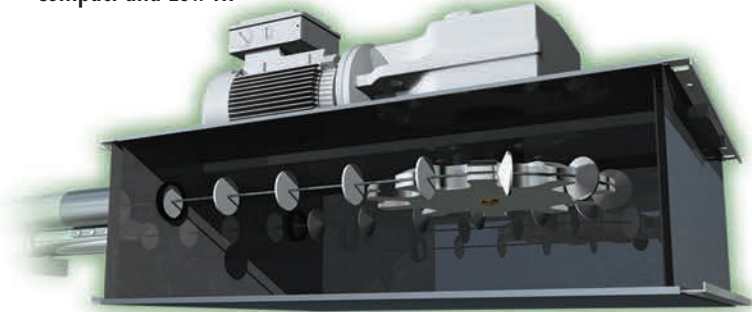
INLINE BRUSH BOX
Automatic Disc & Cable Cleaning



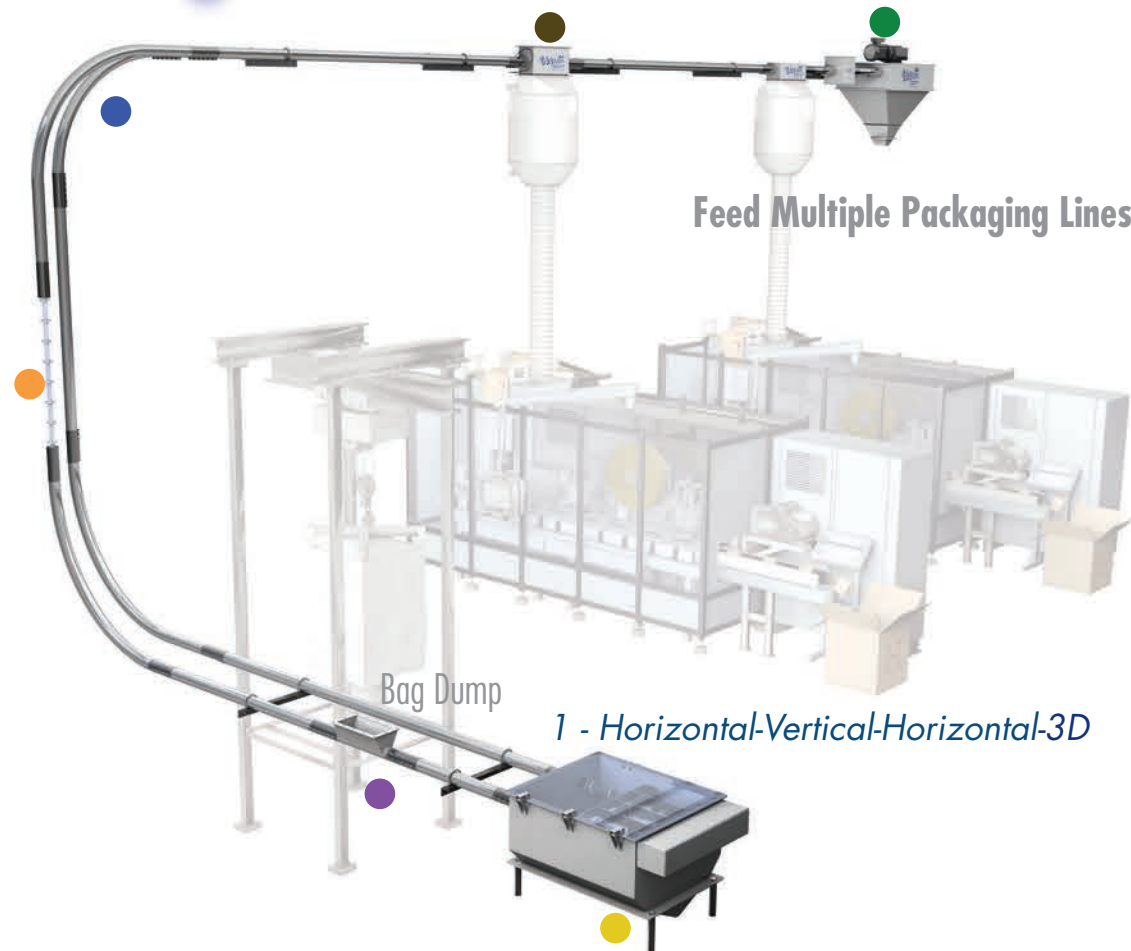
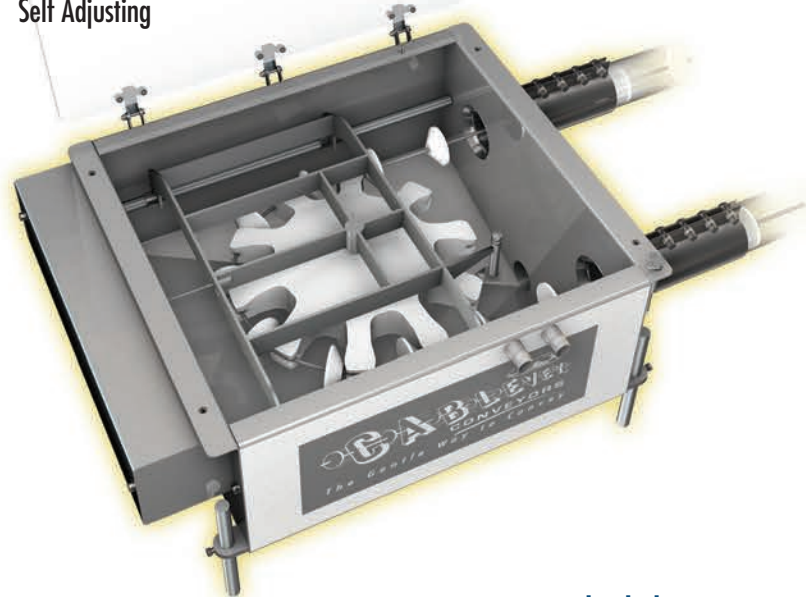
ROTARY DISCHARGE
Multiple Discharge Options (as needed)



DRIVE UNIT
Compact and Low HP

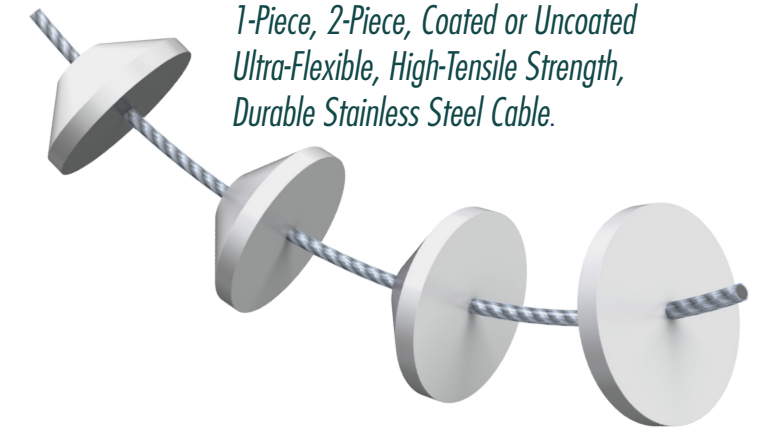


TENSION TURNAROUND UNIT
Self Adjusting



**THE HEART OF THE SYSTEM-
CABLE & DISCS**

*1-Piece, 2-Piece, Coated or Uncoated
Ultra-Flexible, High-Tensile Strength,
Durable Stainless Steel Cable.*



Various Layout Designs Available



All Systems Customized to Your Specifications

Slow Speeds (VFD controlled) Fight Degradation and Separation!