Omni<u>Metalcraft_{corp}.</u>

MULTIPLE INDUSTRIES AND APPLICATIONS

Green tire divert conveyor in the tire industry utilizing S400 Transverse Roller Top (TRT) Belting

Incline application in the warehousing and distribution industry utilizing S900 Friction Top Belting

> Tight transfer application in material handling industry utilizing S1000 Flat Top Belting with a 1" nosebar

Omni Metalcraft Corp's Modular Plastic Belt conveyor line is an extremely versatile conveying solution that can satisfy a wide array of applications and industries.

- Positively sprocket driven
- Low tension drive
- Minimal maintenance
- Multiple material handling solutions

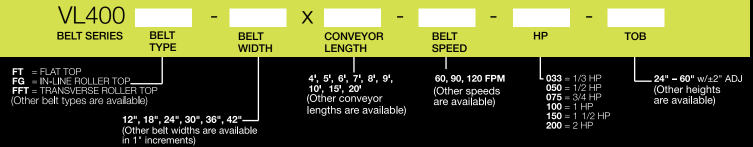


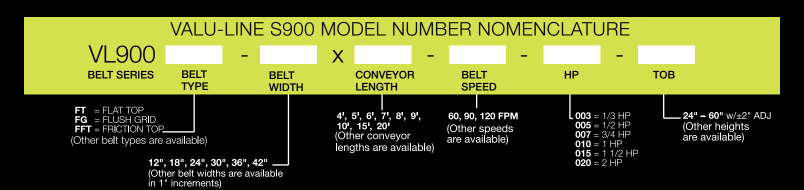


P.O. Box 352 Alpena, Michigan 49707 Phone 989.358.7000 Fax 989.358.7020 info@omni.com www.omni.com



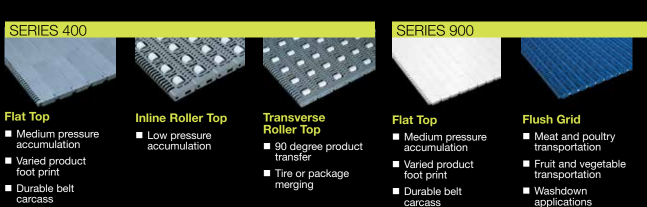
VALU-LINE S400 MODEL NUMBER NOMENCLATURE





SPECIFICATIONS:

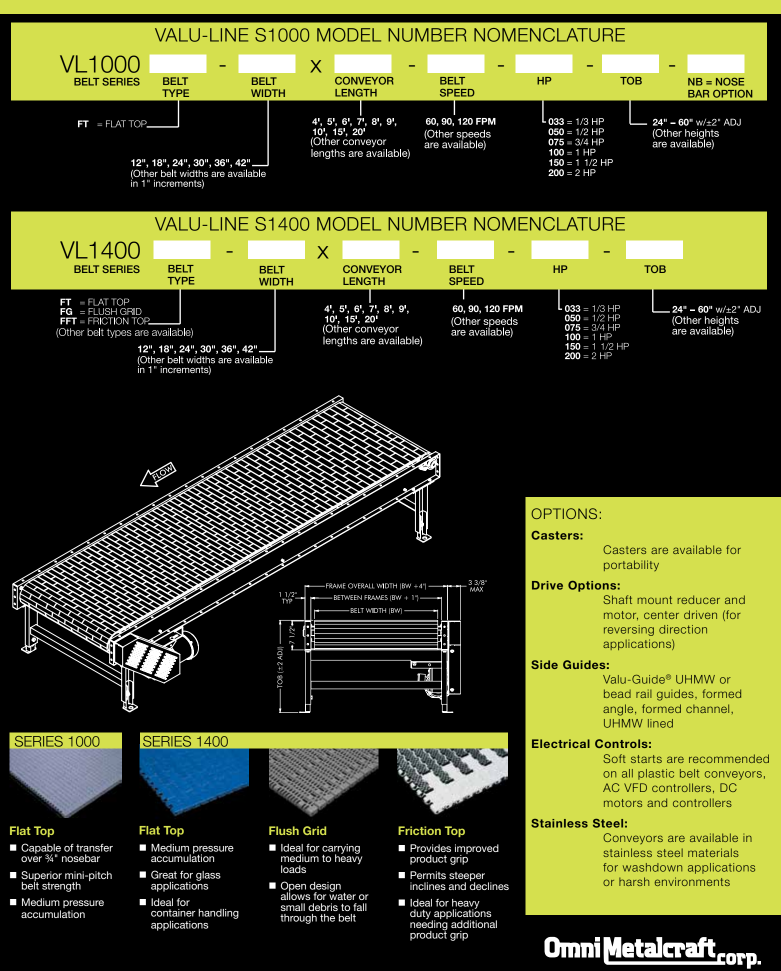
Construction:	Welded, powder-coated	Drive Package:	Chain driven end drive, located at the discharge end (which allows for one direction operation) with Boston Gear worm gear speed reducer, and 230/460-3-60 Hz inverter duty motor. RC50 chain is utilized for 1 HP or less, and RC60 chain is utilized on larger HP drives. Chain takeup is provided on motor base.
Frame:	7½" x 1½" x 10 ga. formed channel with open style bed construction and UHMW wearstrips attached to vertical steel bars		
	14" x 1½" x 10 ga. formed channel frames on VL1000 series when utilizing 1" nosebar option		
Belt Takeup:	Catenary type located on belt return path	Leg Supports:	Welded 3" structural channel leg supports, providing ±2" of adjustment, on a maximum of 10' leg centers.
Drive Sprockets:	6" nom Ø, with $1\frac{1}{2}$ " square shafting		
Tail Sprockets:	4" nom Ø, with $1\frac{1}{2}$ " square shafting		
Bearings:	Precision, heavy duty, lubricated ball bearing flange mount units with cast iron housings		



applications

Friction Top

- Inclines and declines
- Helps maintain product orientation
- Increased grip on product



For more information visit www.omni.com

MODULAR PLASTIC BELT CONVEYORS BUILT FOR MULTIPLE INDUSTRIES AND APPLICATIONS

Elevation change application in the warehousing and distribution industry utilizing S2200 Radius Friction Top Belting

> Hamburger bun flipping conveyor in the baking industry utilizing S100 Flat Top Belting

> > Sanitary feed conveyor in the food processing industry utilizing S1600 Flat Top Belting

INDUSTRIES:

- Warehousing and distribution
- Snack food
- Bakery

c

- Beverage
- Can-container
- Fruit and vegetable
- Material handling
- Meat
- Poultry
- Seafood
- Tortilla

Omni<u>Metalcraft_{corp.}</u>

P.O. Box 352 Alpena, Michigan 49707 Phone 989.358.7000 Fax 989.358.7020 info@omni.com www.omni.com 90° Transfer and accumulation conveyor in the chemical industry utilizing S1400 Flat Top Belting

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