TECHNICAL DATA SHEET

Martin® VPlow Modular

The <u>Martin[®] VPlow HD</u> is an economical solution for tail protection in medium- to heavy-duty applications. Can be used on belts with belt speeds up to 900 fpm (4.6 m/sec).

Easily replaceable blade provides 2 in. (50 mm) of wear life. Blade is available in long-wearing 90 Shore A Durometer urethane.



- 1. Part Number Prefix
- 2. The first XX indicates belt width. XX = indicates inches (18–96 inches) A8 = 108 inches
 - A8 = 108 inches C0 = 120 inches
- 3. The next X indicates blade type:
 O = Orange Urethane Blade
- G = Green Urethane Blade 4. The next XX indicates front hanger arm:
- The next XX indicates front hange 01 = 2.56 in. (65 mm)
 - 02 = 6.89 in. (175 mm)
 - 03 = 7.87 in. (200 mm)
 - 04 = 11.81 in. (300 mm)

- 5. The next X indicates hanger pipes: C = Compact 3 piece
- 6. The next X indicates material: T = Painted Mild Steel
- 7. The next X indicates assembly options:
 U = Unassembled

Blade Type	P/N	
Orange Urethane	Blade Nose	CPVHB001O
	Blade Sides	CPVHBSXXO*
Green Urethane	Blade Nose	CPVHB001G
	Blade Sides	CPVHBSXXG*

*XX indicates belt width

BENEFITS

- Modular Design
 Bolt together frame for easier installation.
- One Piece Urethane Nose Easy replacement and long lasting urethane life.
- Longer Wear Life

 inch thick urethane side blades for longer wear and lower friction.
- **Rugged Frame Construction** Thick steel frame for the toughest applications that also provides the ballast for blade tension.

Problem Solved M GUARANTEED!





Martin Engineering Ltd The Tangent Hub, Unit 33, Weighbridge Rd, Shirebrook, Mansfield, NG20 8RX, UK Ph.: 0044 (0)115 946 4746 i nfo@martin-eng.co.uk | www.martin-eng.co.uk

> Form No. L4099UK-06/13 © Martin Engineering Company 2022