

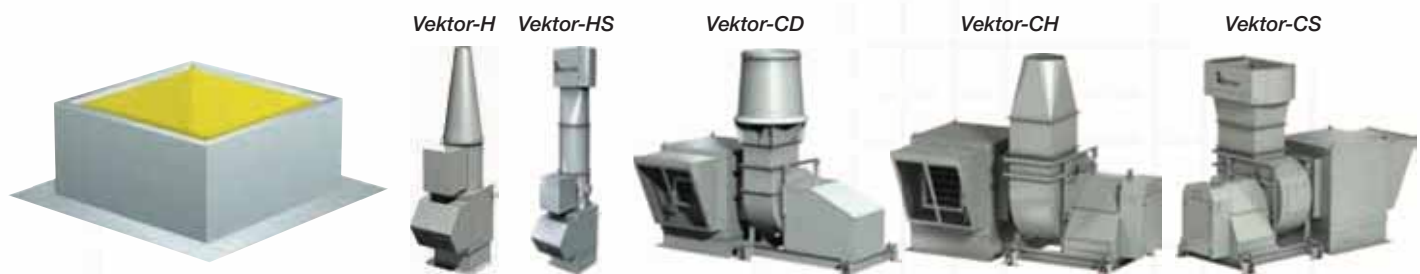
Roof Curbs

for Vektor® Laboratory Exhaust



Greenheck's roof curbs are designed to meet the structural and design requirements of Vektor® laboratory exhaust systems. All curbs are constructed of reinforced, corrosion resistant heavy-gauge steel to provide a solid mounting structure, designed for ease of installation.

GPFHL / GPFHD



VKCURB/ VKERSCURB



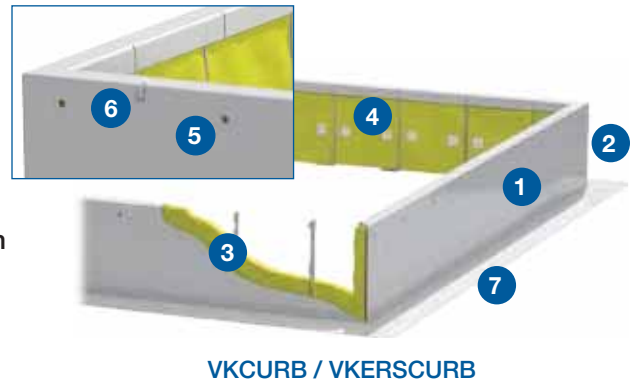
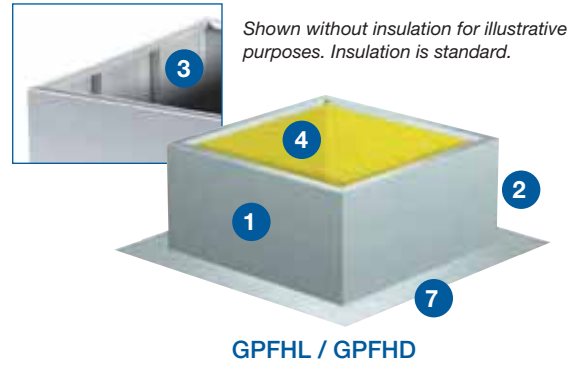
Curbs are available for mounting Vektor exhaust fans as well as single or multiple bypass air plenum systems.

Advantages:

- All roof curbs are specifically designed to handle load requirements of Vektor laboratory exhaust systems
- Curbs can be preshipped to allow for jobsite preparation prior to Vektor laboratory exhaust system delivery
- VKCURB and VKERSCURB: Shipped in sections to accommodate limited access installations
- Pitched curbs are available for proper system installation on pitched roofs
- Equipment is designed to withstand 125 mph (200 km/h) windloads *without the use of guy wires* when installed on Greenheck curbs.

Vektor® Roof Curb Features and Options

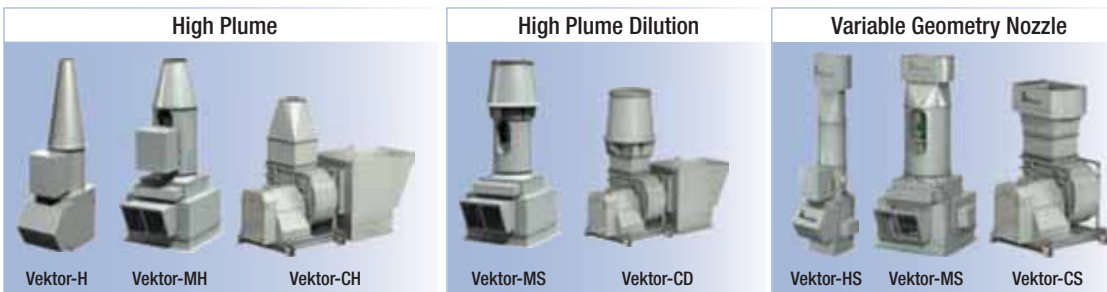
- 1 Formed and welded, galvanized or corrosion-resistant coated steel construction
- 2 Standard curb height is 12 inches (305 mm) with optional heights up to 24 inches (610 mm)
- 3 Curbs include formed steel support framework for added structural integrity
- 4 One-inch (25 mm) insulation* is standard on all models to prevent the formation of condensation.
*Vented curb model GPFHL is used with Vektor-H for UL762 grease installations. Insulation on vented curb is not available for grease applications.
- 5 Threaded curb cap mounting holes for connection to the fan or bypass plenum curb cap (VKCURB only)
- 6 Curb cap guides help center the fan or bypass plenum on the curb (VKCURB only)
- 7 Five-inch (127 mm) flange for mounting to the roof deck



Features and Options	GPFHL		GPFHD	VKCURB VKERSCURB
	Vektor-H Vektor-HS	Vektor-CD	Vektor-H (OSHPD #0223-10)	Vektor-MH Vektor-MH with ERS Vektor-MD Vektor-MD with ERS
Standard Construction	Galvanized (Coated Optional)	Galvanized (Coated Optional)	Galvanized	Steel coated with LabCoat™
Minimum Material Gauge	14 Gauge	14 Gauge	12 Gauge	12 Gauge
Pitched Curb	Optional	Optional	Optional*	Optional

*Maximum 24 inches (610 mm) or less.

Vektor® Family of Lab Exhaust Systems



Prepared to Support
Green Building Efforts

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.