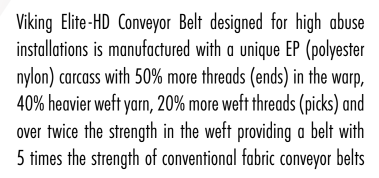




Viking Elite - HD Conveyor Belt With HARC Covers



Features of Viking Elite-HD Conveyor Belt:

- Outstanding resistance to rip & tear
- Low elongation
- High strength
- High adhesion
- Good impact resistance
- Very good cut, abrasion & gouge resistance





Minimum Pulley Diameter (inches)			
0-60%	14"		
61%-80%	16"		
81%-100%	18"		

Minimum Belt Width For Troughing (inches)		
20° Idler	24"	
35° Idler	24″	
45° Idler	30″	

Currently Available in 3 ply 450 with 1/4 and 3/8 top covers.

Maximum Belt Width for Load Support (inches)

Material Weight	0-60 Lbs/ft	61-110 Lbs/Ft
Trough Angle	20° 35° 45°	20° 35° 45°
Width	60″ 60″ 48″	54" 54" 48"

www.stewarthunt.com





Services Installation + Vulcanizing Crews







Industrial Hose Accessories & Fittings

We carry the premier names in the industry such as Eaton, Goodyear/Continental Contitech, Gates, Sunflow and Kanaflex with an extensive inventory in multiple locations, including a full complement line of fittings and accessories. We specialize in large diameter hoses including up to 12" heavy duty rubber suction and discharge.

Exclusive InventoryFrom the Following Manufacturers















ContiTech





On-Site 24 Hour Services MSHA Part 48 Above Ground Certified

Bangor, ME 04401 337 Perry Road

Phone: 207-947-4772

Fax: 207-990-5865

Portland, ME 04112 21 W Commercial St

Phone: 207-774-3993 **Fax:** 207-775-3351

Burlington, MA 01803 8 Garfield Circle **Phone:** 781-272-4411

Fax: 781-272-5172

Now With Locations in Bangor ME; Portland ME; and Burlington MA

Completing detailed belt surveys is another way we can help improve your efficiency and decrease operating costs and break downs. Consult a PRC Industrial Supply expert today.

We maintain 4 experienced service/splice crews in several states ready to respond anywhere in New England at a moment's notice. This gives us the ability to get you back up and running quickly.

We understand that time is money and the quality of our service is a large part of your success. We pride ourselves in troubleshooting conveyor belt system problems and providing effective solutions.