Wheel face and “V”-groove are machined from drop forged steel. A relief groove at the base of the “V” tends to equalize the load to each face of the angle track when in operation. Wheel face and bore are machined for concentricity to proper tracking. These wheels can be used not only on a track but flat surfaces as well. VH wheels feature a larger bore for greater capacity.

Please note: Track alignment is critical when utilizing v-groove wheels.

**FEATURES**
- **Wheel face:** V-Groove
- **Finish:** Clear Coat Enamel w/Rust Inhibitor
- **Temperature Range:** Up to +350°F, consult factory for high temperature requirements
- **Hardness:** Brinell 149 (converted from Rockwell 80 B)
- **Tensile:** 64,000 psi

**WHEEL OPTIONS**
- **Note:** Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- **For customization & special application options, please consult factory**