

UNIGUARD "VBG" VERTICAL BELT GUARD SIZING CHART

See www.uniguardmgc.com/resources/
"Consideration Recommendation" for
additional information and options.

OPTIONS

- ☐ Equipment Number ID
- ☐ Field modify during installation
- CHOOSE ONE HOLE STYLE**
- ☐ No shaft holes (any style back)
- ☐ Shaft holes

CHOOSE ONE BACK STYLE

- ☐ Center Split (Standard)
- ☐ Center Flanged Back (9/16" Std)

CHOOSE ADDITIONAL OPTIONS

- ☐ Slotted front panel
- ☐ Slotted width panel
- ☐ Removable front panel
- ☐ Lifting handles

FLANGE BACK OPTIONS

- ☐ 1/4" HDPE
- ☐ 9/16" HDPE

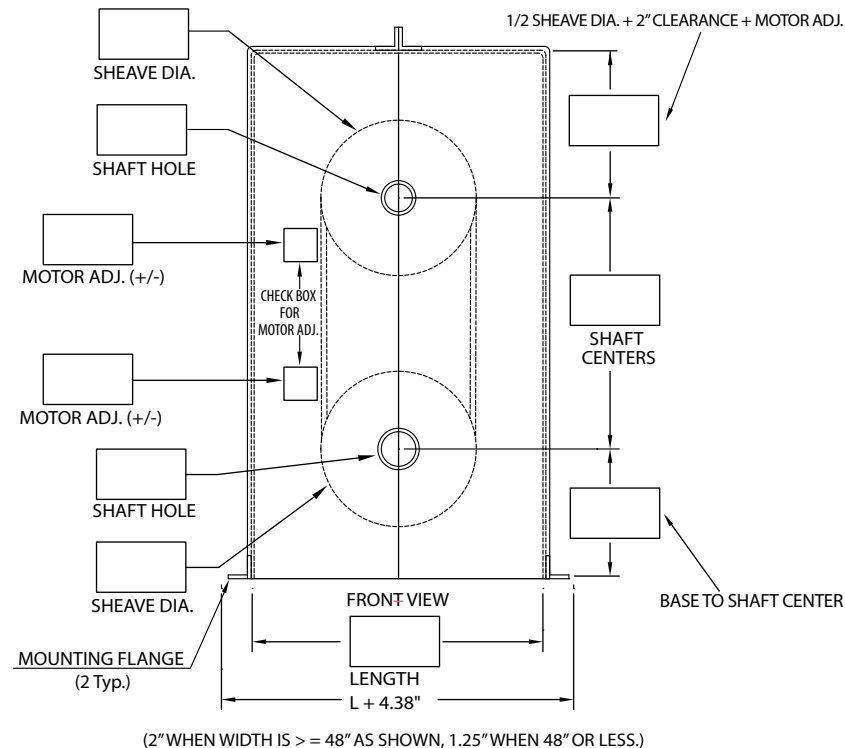
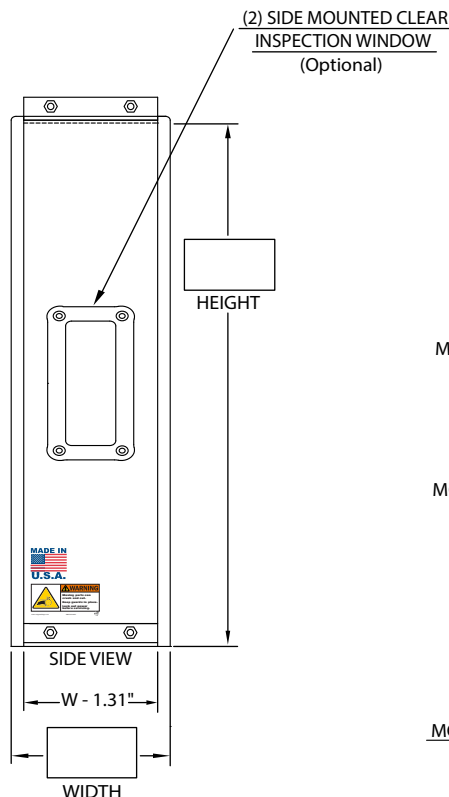
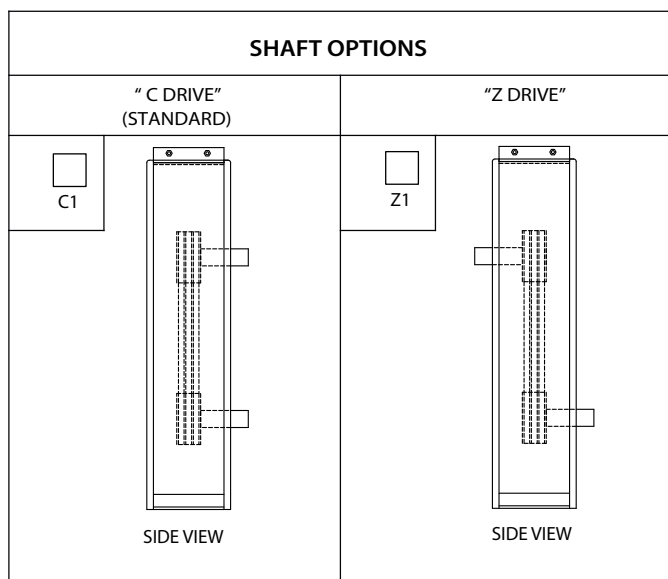
CHOOSE INSPECTION WINDOW:

- ☐ Side width panels (2)
- ☐ Front belt center (1)

Top hats are used for
through shafts.

SHAFT SPACERS:

- Driver span length
- Driven span length
- Driver top hat inside depth
- Driven top hat inside depth



VERTICAL BELT GUARD NOTES

- All custom guards require a completed sizing chart
- Allow a minimum 1/4" clearance around shafts + key, shaft holes are actual sizes
- Allow a minimum 2.0" radial clearance around rotating sheaves
- Typical +/- 1.5" shaft motor adjustment equals a 3.0" shaft slot plus shaft hole size
- Yellow material is available upon request
- Orange is the preferred OSHA color for guarding
- Sheaves will need to be removed when "shaft holes" are chosen

READ ALL NOTES PRIOR TO SUBMITTAL

Notes:	
Eq. Mfg.:	Qty.
Model:	Equip #s:
Notes:	Equip #s:
Notes:	Equip #s:

Uniguard Machine Guards

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Uniguard Customer Name:

Uniguard Contact Name:

Phone #:

Date:

E-mail:

End User Company:

End User Contact Name:

Notes:

UNI-PART #