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Horizontal Belt/Chain Guard







Recommendations:

Uniguard Horizontal Belt Guards can be created with many custom options not normally incorporated in non-compliant OSHA guards as follows:

- Inspection windows can be placed on width panels to allow maintenance to check belt tension or on front panels for checking RPM.
- Lifting handles for assistance with guard removal.
- Removable front panel for belt/chain maintenance.
- Slotted cover is optional for heat dissipation.
- Back panels can be flanged or utilizing a sliding track.
- Guards can be tapered to reduce overall guard weight.

Descriptions:

- Slip-on back option allows the back panel of the guard to be installed without the removal of the equipment sheaves. Shaft slots are cut to the foundation base with filler panels supplied to safely guard the shaft openings below the equipment shafts.
- Fixed back option requires the equipment sheaves be removed as the back has shaft holes verses shaft slots.
- Flanged back option can be either a slip-on or fixed as described above. A flanged back allows the end user to install the 9/16" HDPE back panel to the equipment and then securing the rest of the guard to this attached back panel eliminating the need of securing the guard to the foundation (shown on photo included).