PILLOW BLOCK BEARING GUARDS



Prevent access to exposed pinch-points on bearing and pulley applications.

EASY TO INSTALL

- > Shipped with mounting hardware
- > Custom fit for each application

EASY TO MAINTAIN

- > Guard removes in seconds for equipment access
- Multiple holes to mount grease lines or auto greasers (when applicable)
- Optional black mesh for increased visibility

BUILT TO LAST

- Heavy-duty steel construction
- > Powder coated for increased durability
- > Available in stainless steel and aluminum



NEED A QUOTE?

Please fill out the corresponding Pillow Block Bearing Guard data sheet.

Example of area where a bearing/box guard would be used



Guard installed over exposed conveyor pulley



Guard installed over exposed bearing



OUR PRODUCTS ARE COMPLIANT WITH THE FOLLOWING SAFE GUARDING STANDARDS:

MSHA		OSHA		CSA	
56/57.14110	Flying or falling material	1910.219	Mechanical power transmission apparatus	6.3.3.2.2	Requirements for fixed guards
56/57.14112	Guard construction	1926.555	Conveyor passes over employee	7.4	Rotating shafts, spindles, couplings
56/57.14107	Moving machine parts	1917.48	Danger Zone adjacent to conveyor	9.1.1	Guards & Protective Devices
75.1722	Mechanical equipment guards				

Please note: Not all products comply with every standard

