



Gussets and Flange Provide Extra Rigidity for Heavy Screw Sections

Heavy Duty Body Bars for Hangers

Hangers are intermediate brackets located between screw sections in a screw conveyor to provide bearing support. CEMA Style 216 and 226 hangers are the most widely used and stocked at KWS. For screw sections that are heavier than CEMA standard, KWS offers heavy duty body bars to add further rigidity and support for hangers and screw sections.

Features

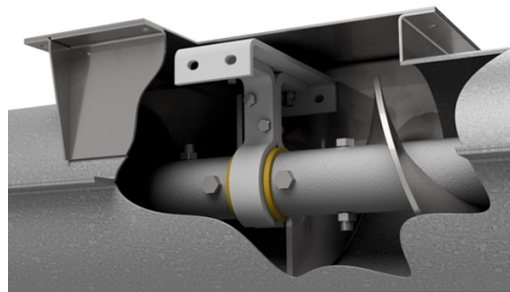
Robust Design – Heavy-duty body bars have welded gussets for extra rigidity and a bolted flange to secure hanger bearing.

Various Materials of Construction – Carbon steel, stainless steel, and galvanized steel are readily available to suit a specific application.

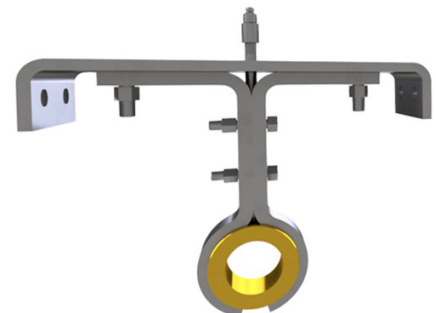
Benefits

Continuous Operation – Heavy-duty body bars eliminate downtime. Hanger bearings are held rigidly in place.

Simple, Long-Lasting Design – Engineered design reduces hanger movement caused by bulk materials and can withstand more force when compared to CEMA standard body bars.



Hangers are Intermediate Support Brackets for Screw Sections



KWS Stocks Hangers and Hanger Bearings for Every Application



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