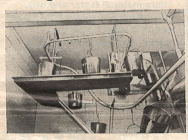


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## OVERHEAD CONVEYOR SYSTEM chain-in-tube construction permits tight horizontal/vertical curves



Dust and dirt problems are considerably reduced with this Bridge-veyor overhead conveyor, consisting of a steel plated, articulated chain running through a 1¾-in.

OD, 0.120-in. wall steel tube with 3/16-in. open seam. System can be constructed with tight radius curves—6 in. horizontally and 16 in. vertically—to carry materials in and around production and process equipment.

Load-carrying pendants, integral with chain side plates and spaced on 6-in. centers, are rated 70 lb. Coupling two or more pendants permits unit loads up to 280 lb to be handled safely. Caterpillar-type drives come in 200, 400, and 600-lb chain pull capabilities in speeds from 1 to 70 fpm.