



IF IT'S **STEEL** IT'S FLEXIBLE AS WELL AS STRONG

GALVANIZED SHEET STEEL is a flexible material with plenty of tensile strength. That's one of the principal reasons why pipe fabricated from steel is excellent for culvert and drainage work.

It can withstand the impact and vibration of overhead traffic without cracking—it can conform to grade, and maintain alignment in unstable soil without pulling apart—it can absorb the changing loads of shifting or freezing soils. This combination of flexibility and strength makes galvanized steel culvert pipe adaptable to almost any ground conditions.

Bethlehem does not manufacture culvert pipe, but does produce the galvanized corrugated sheet steel stock used by culvert pipe fabricators. Sold under the trade name Beth-Cu-Loy, this steel contains .20 to .30 pct copper for extra corrosion-resistance. It is hot-dip galvanized with a 2-oz coating of zinc as determined

by the triple-spot test. Beth-Cu-Loy fulfills the culvert sheet specifications set by the American Association of State Highway Officials.

Any of our sales offices can put you in touch with culvert pipe fabricators who use Beth-Cu-Loy. Write or phone for information.

BETHLEHEM STEEL COMPANY, BETHLEHEM, PA.

On the Pacific Coast Bethlehem products are sold by Bethlehem Pacific Coast Steel Corporation. Export Distributor: Bethlehem Steel Export Corporation



BETH-CU-LOY
GALVANIZED

CULVERT SHEETS