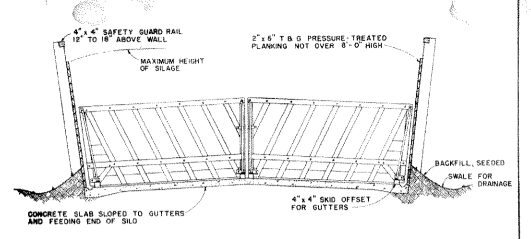
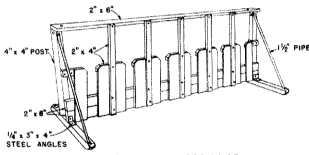


SLANTED OPENINGS



SECTION THROUGH TYPICAL SILO



T-SHAPED OPENINGS

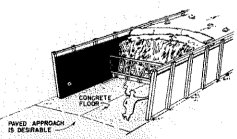
2'-3" TO 2'-6" BOARDS

V-SHAPED OPENINGS

GENERAL NOTES

- A. THE FENGES SHOWN ON THIS PLAN MAY BE ADAPTED . THE FENCES SHOWN ON THIS PLAN MAY BE ADAPTED FOR USE IN SILOS OF ANY WOTH AND MAY BE MOUNTED ON SKIDS, SUSPENDED FROM A BEAM, OR SUSPENDED AND SUPPORTED BY WHEELS RIDING ON 4" X 4" FASTENED TO WALLS OF SILO AS SHOWN ON SM. 2. WHEN MOUNTED ON SKIDS, THEY MAY BE BUILT IN OME OR TWO SECTIONS BUT A SINGLE SECTION SHOULD NOT EXCEED 16 FEET IN LENGTH. THE PLATFORM TYPE SHOWN ON SM. 2 PROVIDES GREATER STABILITY AND PREVENTS THE CATTLE FROM PUSMING THE FENGE.
- 8. THE SHAPE OF THE FENCE SHOULD CONFORM TO THE SHAPE OF THE SILO WITH CLEARANCE OF ABOUT 3" FROM WALL, I" FROM THE FLOOR AND
- C. ON SUSPENDED FENCES STOPS SHOULD BE PROVIDED TO PREVENT THE CATTLE FROM PUSHING THE FENCE
- D. THE I"x 12" MANGER BOARD SET AT AN ANGLE OF ABOUT 45° ON THE SILAGE SIDE REDUCES THE WASTE OF FEED AND SHOULD BE USED ON ALL TYPES OF FENCES.

- E... THE WALLS OF SELF-FEEDING SILOS SHOULD NOT BE OVER 8'-0" HIGH.
- F. IF THE SILO HAS SEEPAGE GUTTERS ALONG THE WALLS, THE SKIDS SHOULD BE SET IN FROM THE END OF THE FENGE TO CLEAR THEM AS SHOWN BOTTOM OF FENCE SHOULD CONFORM TO THE SHAPE OF THE SILO FLOOR.
- G. FOR GREATER DURABILITY, ALL PARTS SHOULD BE TREATED WITH A WOOD PRESERVATIVE WHICH IS NOT TOXIC TO CATTLE.
- H...ALL FENCES ARE 5'-0" HIGH ADJUST HEIGHT TO BOTTOM OF OPENINGS TO SUIT SIZE OF CATTLE TO BE FED.
- 1... USE WASHERS UNDER ALL MACHINE BOLTS AND LAG SCREWS BEARING ON WOOD.



VIEW OF SELF-FEEDING BUNKER SILO

COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS STATE OF NORTH DAKOTA

NORTH DAKOTA STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE

SELF-FEEDING FENCES
FOR BUNKER OR TRENCH SILO

'59 EX.5872 SHEET | OF 2

