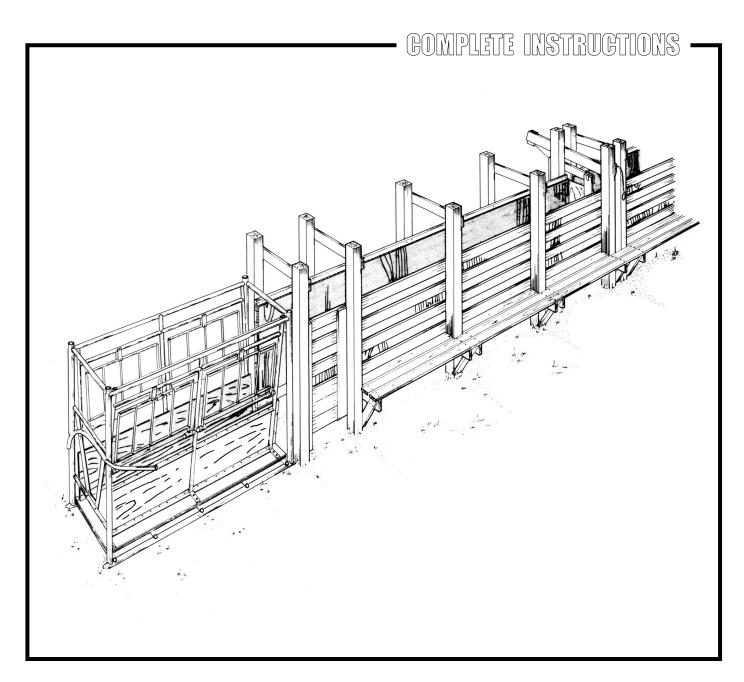
WORKING CHUTE

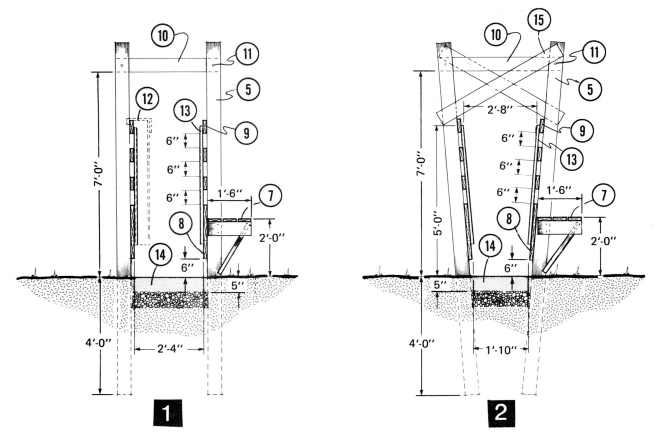


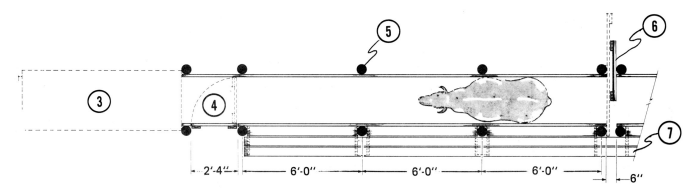
DEVELOPED BY CANADA PLAN SERVICE

WORKING CHUTE

CPS

PLAN 1813 REVISED 84:07





- 1 straight chute section
- 2 alternate tapered chute section; chute dimensions recommended for feeder cattle up to 1000 lb; heavier cattle and some exotic breeds may need a wider chute
- 3 commercial pipe frame headgate and cattle squeeze
- 4 access gate to close across chute
- 5 "5" top dia., or 4" x 6" x 12'-0" CCA pressure-treated sawn poles
- 6 blocking gate (see leaflet 1814)

- $8 \quad 3-2$ " x 8" bottom rails
- 9 3 2" x 6" top rails
- 10 2" x 6" cross-tie
- 11 8" carriage bolt
- 12 optional filler (for handling young cattle); 2" x 6" @ 2'-0" oc and 4'-0" high plywood, suspend from ⁽⁹⁾
- 13 3/8" exterior select sheathing plywood, face grain vertical
- 14 optional rough-textured concrete base on compacted granular fill
- 15 temporary cross-bracing to pole pairs while locating and tamping into position