

C-2 GALVANIZED DISTRIBUTING GATES

USES:

This gate is formed from extra-heavy prime galvanized steel and features die-formed seats which make the gate an excellent turnout when grouted into irrigation pots or into lengths of concrete pipe, when riveted into steel pipe or when glued into PVC pipe. The unit is also extensively used for lined ditch turnouts and dairy operations where a reasonably tight gate is adequate.

Ask for:

C-2 or C-2E for concrete or corrugated steel pipe applications

C-2-4 for PIP size plastic pipe

C-2E-4 (Specify IPS or PIP- requires 2 part epoxy)

C-2E-CIP for PIP or IPS PVC pipe (specify- uses PVC cement)

C-2E-6 for HDPE pipe

FEATURES:

The slides are held in position by spring tension rolls. This enables the slide to be set in any position, easily regulating flow. Easy lift handles allow comfortable operation.

See page 11C for dimensions.



C-2 with strap handle
6" and larger



C-2 CIP
(with PVC spigot)



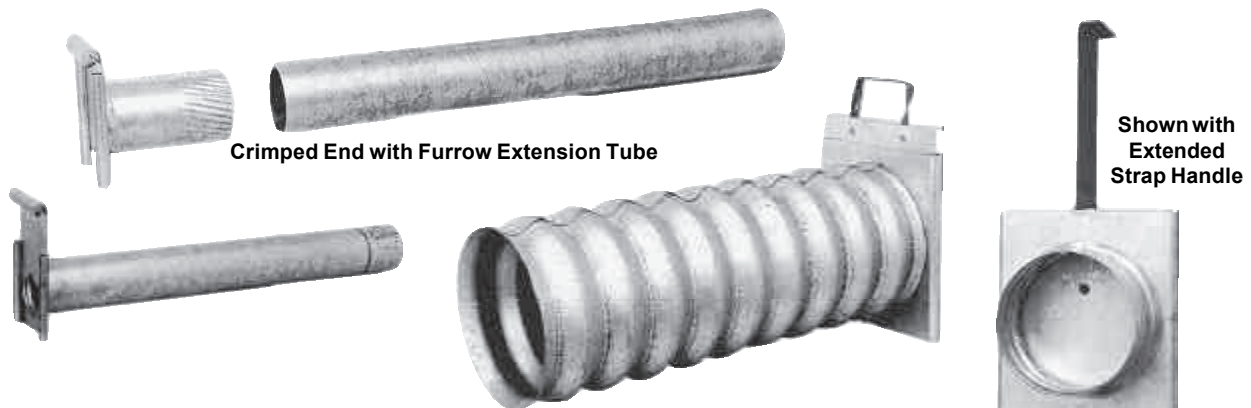
C-2-6
(shown with
HDPE pipe attached)



C-2 with rolled handle 4" and smaller

SPECIAL ADAPTATIONS

Special adaptations of our Model C-2 gate are available as shown. Units under 6" in diameter are available with special outside seam or crimped ends for use with galvanized furrow tubes. Tubes in 12", 18", 24" and 30" lengths are standard.



Crimped End with Furrow Extension Tube

Shown with
Extended
Strap Handle

Shown attached to corrugated steel pipe.
Also adaptable to plastic pipe.