Typical Installation

- Duplex convenience outlet
- Adjustable chain
- Porcelain switchless receptacle
- Cord length to permit hanging lamp over center of pen when sow farrow

Construction Details

- 2"x4" guard rail
- 1"x8" closure board
- Pen partition
- Wood screws

- 250 watt infrared lamp
- Minimum height of bulb above litter
- Behind barrier is 30" when used over center of pen 30".

No. 16 rubber jacketed type HSJ cord
- Porcelain switchless receptacle
- Commercial type reflector

Recommended incandescent light bulb sizes

- Mild weather: 60 watts
- Severe weather: 100 watts

DO NOT USE A LAMP (BULB) OF MORE THAN 150 WATTS

General hog house wiring recommendations

1. Number 12 AWG, Type UF, non-metallic sheathed cable
2. Do not use more than six 250 watt lamps or ten 150 watt lamps per 20 ampere circuit
3. Permanent and movable buildings must have properly fused service entrance boxes.
4. These recommendations are subject to local regulations.

Electric pig brooders

Agricultural Extension Service
University of Arkansas College of Agriculture
U.S. Department of Agriculture Cooperative Extension

Plan No. 583027
Disclaimer

This site makes available conceptual plans that can be helpful in developing building layouts and selecting equipment for various agricultural applications. These plans may be outdated and do not necessarily represent the most current technology, construction codes, or agricultural practices. They are not construction plans and do not replace the need for competent design assistance in developing safe, legal and well-functioning agricultural building system. The University of Arkansas Cooperative Extension Service, the United States Department of Agriculture and none of the cooperating land-grant universities warranty these plans.