NOTES:

1. CAUTION: CHECK WITH HEALTH AND MARKETING OFFICIALS FOR COMPLIANCE WITH MILKING PARLOR, AND MILK-ROOM/CHEESE PROCESSING PLANT RULES. REQUIREMENTS VARY FROM STATE TO STATE REGARDING SEPARATION OF ROOMS, VENTILATION, WINDOW AREA, AND INTERIOR FINISH

2. CHECK WITH ENVIRONMENTAL AUTHORITIES REGARDING WASTE HANDLING

3. COLD CLIMATES WILL REQUIRE INSULATED EXTERIOR WALLS

4. HEATING AND OTHER MECHANICAL EQUIPMENT TO BE LOCATED IN EQUIPMENT ROOM OR IN AN ADD-ON SHELTER OUTSIDE

5. AWNING WINDOWS RECOMMENDED TO AID IN SUMMER VENTILATION. ALL OPENINGS TO BE SCREENED.

6. IF PLATFORM IS FABRICATED OUTSIDE OF ROOM, CHECK DOOR CLEARANCE. ANCHOR PLATFORM TO WALLS AT EACH END.
Control rods

8 - 1" Dia. struts evenly spaced

1 1/2" Dia. pipe

Expanded metal platform

1 1/2" Dia. pipe

Anchor to wall

1 1/2" Dia. pipe

Uprights 8" O.C.

Support structure (miking side) as viewed from miking side

Closed

Locking stanchion detail

(No scale)

Support structure (stanchion side) as viewed from miking side

Metal divider 2'-6" O.C.

Open

Stanchion (see detail)

Control rod

Metal Dividers

Platform

Manger w/ support structure

Note: Platform height dimension can be changed to suit operator but 30" is about maximum if control rod is to remain within reach.

Side view of stanchion