**Notes:**
- Structural details to be designed and constructed in accordance with local codes and conditions.
- Provide a gated worker pass through in each group for easy access.
- Designed for maximum of 6 animals per group pen for 30 sq. ft per head of bedded pack and 20" feed space per head of feed space.
- Cover rear half of individual calf pen during severe cold weather with plywood.
- Provide individual calf pen with concrete or well drained dirt base. Bed with straw or shavings.

**Related Plans:**
1. DIP 831 Fenceline Feed Barriers
2. DIP 851 Freestall Crossovers and Floor Surface Details
3. DIP 842 Watering Locations for Dairy Calves and Heifers
4. DIP 502 Individual Portable Calf Pens - Solid and Open Sides
Notes:
- Structural details to be designed and constructed in accordance with local codes and conditions.
- Orient ridge perpendicular to prevailing winds.
- Face overshot ridge opening away from prevailing winds.
- Roof ceiling must clear feed equipment.

Related Plans:
1. DIP 831 Fenceline Feed Barriers
2. DIP 851 Freestall Crossovers and Floor Surface Details
3. DIP 842 Watering Locations for Dairy Calves and Heifers
4. DIP 811 Ridge Openings for Naturally Ventilated Dairy Shelters
5. DIP 861 Gates and Penwork
Notes:
- Structural details to be designed and constructed in accordance with local codes and conditions.
- Orient ridge perpendicular to prevailing winds.
- Face overshot ridge opening away from prevailing winds.
- Roof ceiling must clear feed equipment.
- Cover rear half of individual calf pen during severe cold weather with plywood.
- Provide individual calf pen with concrete or well drained dirt base. Bed with straw or shavings.

Related Plans:
1. DIP 851 Freestall Crossovers and Floor Surface Details
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