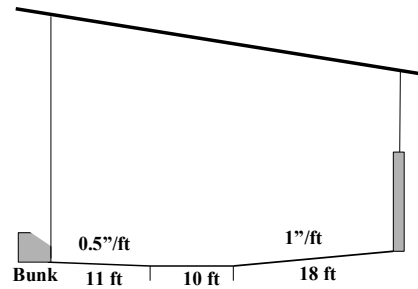




a project of the SDSU Foundation



## Bed-pack Confinement Monoslope Pen System

The bed-pack confinement facility is oriented east to west with the bunk line on the south side of the building. The entire facility is covered by a steel-monoslope building that is 360 feet  $\times$  40 feet. The slope of the roof is south to north. The height of the south side of the building allows for afternoon sun to reach the back of the building. Each pen is 90 feet wide and 40 feet deep allowing 45 feet<sup>2</sup> per head of pen space. The entire floor surface is concrete with a slight slope towards the center of the pen from both bunk and back of the pen. Water fountains are located in the back 1/3 of the pen. The pens are bedded weekly with approximately one ton of corn stover. To clean the pens, cattle are moved through gates located along the bunk line and held in the feed alley while the front 2/3 of the pen is scraped. Bedding is added to the back 1/3 of the pen and is considered the bed-pack.



Bed-pack Confinement Monoslope  
 Opportunities Farm, a Project of the SDSU Foundation  
 (605) 647-0448 Matt Loewe, Opportunities Farm Manager  
 (605) 688-5460 Erik Loe, SDSU Extension Feedlot Specialist  
[www.opportunitiesfarm.com](http://ars.sdstate.edu/extbeef/2006/BEEF_2006-15_Loe.pdf) OR [http://ars.sdstate.edu/extbeef/2006/BEEF\\_2006-15\\_Loe.pdf](http://ars.sdstate.edu/extbeef/2006/BEEF_2006-15_Loe.pdf)