

Soaking Lines

For Feedlane and Holding Area Cooling



A key tool in the battle against heat stress, Artex soaking lines are the best way to cool your cows in hot climates and warm summer months. Designed to provide cooling along feed lanes and in holding areas, our soaking lines are available with 160° and 360° nozzles.

We customize each solution to meet the specific needs of each facility. We use low-pressure, large-droplet soakers that wet the cows back and sides, penetrating the cows hair. The water is then exposed to high airflow that evaporates the water and cools the cow.

SOAKING LINE FEATURES

- Feed Lane and 360° Holding Area Nozzle Options
- Galvanized Pipe with Nozzles Spaced at 1.524m (5')
- Stainless Steel Nozzles from 3.8-5.3 lpm (1.0-1.4 gpm)
- Fully Automated with Artex Environmental Controls
- Prefabricated with Grooved Pipe for Easy Installation



DID YOU KNOW?

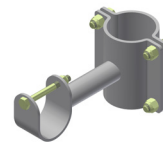
Cows cooled with fans and soakers produce on average 4.54 kg or 10 lbs more than cows cooled with soakers alone.

(Harner, Smith, Brouk, and Murphy 2001)

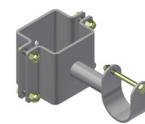
AVAILABLE IN A VARIETY OF BRACKET STYLES



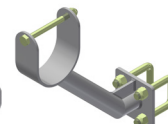
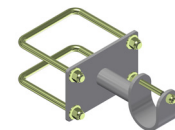
BOLT-ON WOOD POST BRACKETS



ROUND POST CLAMPS



SQUARE POST CLAMPS



CUSTOM DESIGNED FOR OPTIMAL EFFICIENCY

Our feedlane and holding area soaking systems are custom designed for each facility



ASK ABOUT NOZZLE OPTIONS



AVAILABLE WITH A VARIETY OF AUTOMATED CONTROL OPTIONS

