



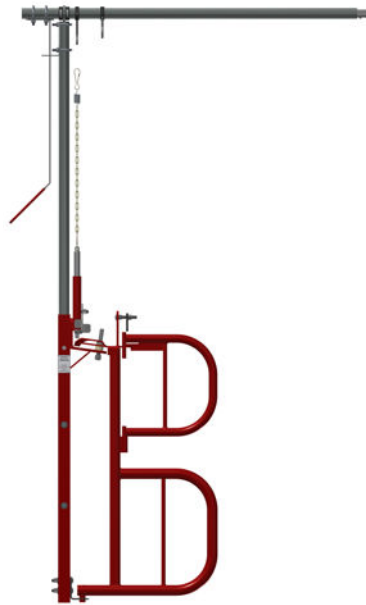
# Proposition 12 Compliant

## Retro-Fit or New Installation

# PigTek SWING-FIX™ Gestation Stalls



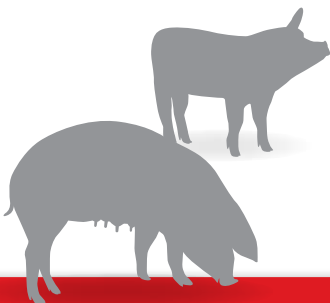
- Retrofit existing sow stalls for free access
- Fewer moving parts cut maintenance costs
- Quieter operating environment reduces animal stress



ARTIFICIAL INSEMINATION  
DOOR DESIGN



STANDARD DOOR DESIGN



# PigTek SWING-FIX™ Free Access System

## 4 Operating Positions



**NORMAL OPERATING POSITION:** Lever handle is positioned in the center of the lever bracket for free access.



**ROW LOCKING POSITION:** Lever handle is positioned away from the chain in the lever bracket to lock a row of sows.



**OPEN POSITION:** Lever handle is positioned towards the chain in the lever bracket to re-engage locking tab.



**INDIVIDUAL LOCKING:** Use the snap hook to move chain from one adjusting ring to the other to lock individual stalls.

- Solution for animal space requirements
- Proven design backed by years of experience
- Sows can be temporarily locked to aid breeding and pregnancy scanning and are able to be released individually or in groups

