

# Cow Pow

## ANIMAL FEEDING SYSTEM

### BENEFITS

- Notable tranquillity of your stock.
- Forking of silage is eliminated.
- Feeding only once or twice a week.
- Gain up to 25% more space for cubicles.
- Higher stocking rate in beef cattle pens.
- 24-hour access to silage.
- Animals follow a natural grazing pattern.
- Ideal for house conversions



### SAVINGS

- Labour - up to 70% less feeding time.
- Concentrates - 10% higher silage intake means savings of 20% on concentrates.
- Building costs - better utilisation of space.
- Machinery - lower investment and depreciation.
- Healthier stock, fewer injuries.
- Improved yields



### TECHNICAL DATA

- Total forward feeding of up to 220cm / 7ft (including cow reach)
- One or Two sided feed Passage.
- Feed space per cow 23cm.
- Three stage locking system optional.
- Maximum fall per bay – 8cm.
- Slope from centre of passage 5cm.
- Side Safety mat for maximum security



*E. &O.E. We reserve the right to alter specifications and prices without notice*



Layout Comparisons overleaf



**O'Donovan**  
ENGINEERING

**O'Donovan Engineering (CO. LTD.)**

Coachford, Co. Cork, Ireland

Tel: 021 733 4066 Fax: 021 733 4520 (Int+353 21)

E-mail: sales@odonovaneng.ie

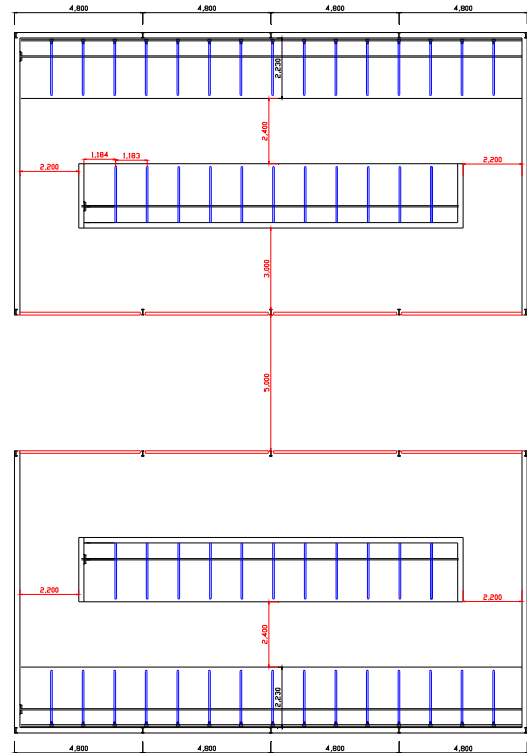
**www.odonovaneng.ie**



# Comparison showing benefits of cow pow over traditional fixed feeding layout.

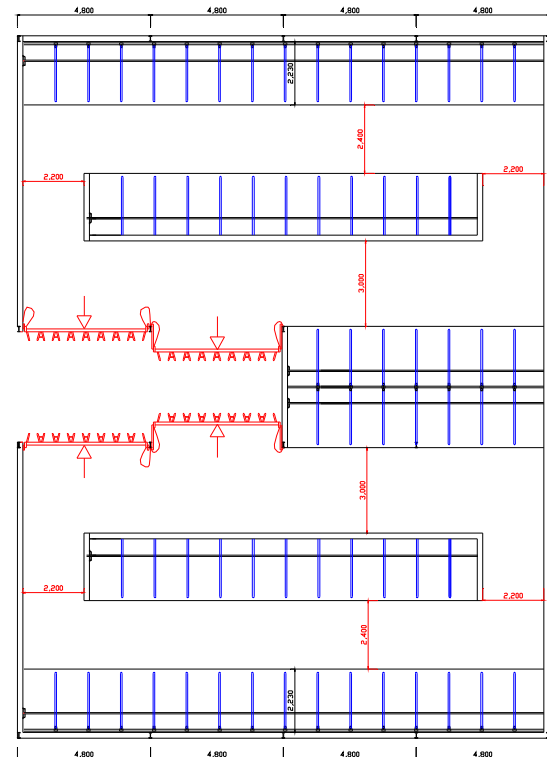
## CATTLE LAYOUT WITH FIXED FEEDING SYSTEM.

- 56 Cubicle spaces
- Feed space per cow = 16inch(36cm)/ Silage to be forked at regular intervals/
- Competition for feed spaces
- Feeding twice a day



## CATTLE LAYOUT WITH COW POW FEEDING SYSTEM

- 72 cubicles spaces. 25% extra
- Feed space per cow = 9inch (23cm)/
- No Silage to be forked
- No Bullying at the feed area
- Notable tranquillity of stock
- 24 hour access to silage/
- Higher silage intake/ Healthier stock
- Better utilisation of space
- Natural feeding routine



Three stage locking movement

