

Mounted freestall divider model 'Profit' for cows

Freestall divider	Profit 190	Profit 206	Profit 216
Measurements wall row (cm)			
220-230	x		
230-240		x	
240-260			x
260-270	x		
270-280		x	
>280			x
Measurements single row (cm)			
220-230	x		
230-240		x	
>240			x
Measurements double row (cm)			
430-460	x		
460-480		x	
>480			x

The combinations of the measurements of the stall floor and the model of freestall divider are established to create the maximum space for the animal. Also these measurements prevent from creating precarious room between a wall and a row of dividers.

Freestall divider model 'Profit'

Spinder introduced the freestall divider model 'Profit' in 1996. During all these years the 'Profit' has been applauded for its simple, sturdy construction, its general applicability and the fact that it is so easy to install. But the most important feature of this model is that the 'Profit' offers excellent cow comfort. And, as the result of the unique design, this divider positions the animals in a straight line in the stalls. Therefore the animals stay much cleaner.

General applicable

The freestall divider model 'Profit' is mounted "freely" onto the stall floor. Meaning that it is not attached to any support posts or barn supports. The model 'Profit' for cows is produced in 3 lengths: 216, 206 and 190 cm. Therefore this model is suitable for every situation, new buildings or renovations. One can select the ideal combination of divider length / stall floor length, and achieve the correct position.

Easy to install

The 'Profit' divider is mounted to the concrete floor with a solid foot piece. This foot piece is made of a heavy gauge tubing Ø70 mm (thickness 4 mm), welded on a heavy plate. After mounting the foot piece, the divider, Ø60 mm, is placed loose in the foot piece. By mounting the waved neckbars and head rails appropriately, an extremely stable construction is created.

Allows for a broad range of matting

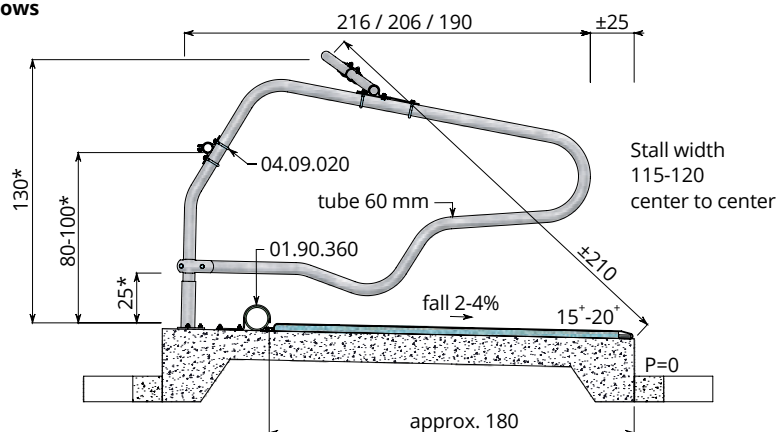
The open space under the dividers and the far to the front position of the foot piece, allows for easy fitting of almost all kinds of matting. The dimensions of the 'Profit' divider and foot piece are designed for application of the waterbeds, Dunlomat, or a thin layer of loose bedding. When applying the Spinder Meadow matress one has to make use of a filling ring to elevate the divider.

Important advantages:

- Optimal resting comfort due to careful design;
- Durability, due to the suspended construction;
- Quick and easy to install;
- All the right dimensions are available;
- Allows for all types of matting materials.

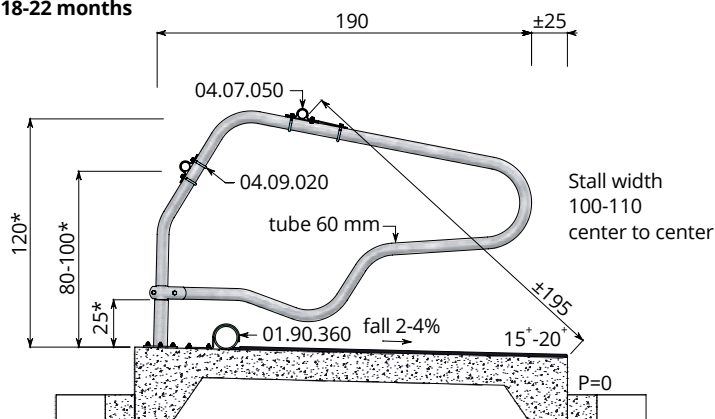
01.10.513 / 01.10.510 / 01.10.500

Model 'Profit' 216 / 206 / 190
for cows



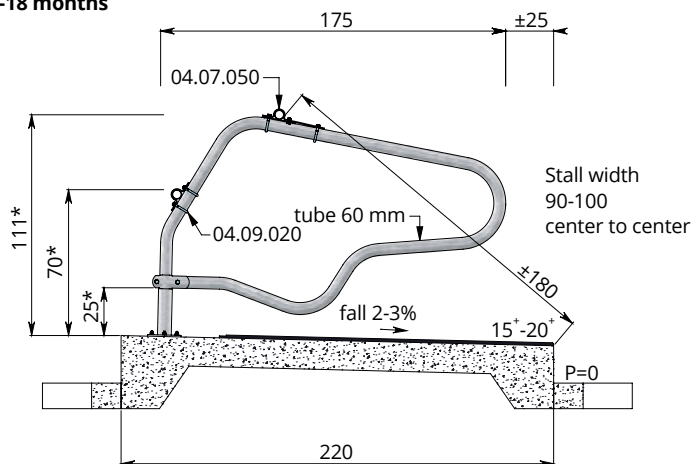
01.10.500

Model 'Profit' 190
for heifers 18-22 months



01.10.520

Model 'Profit' 175
for heifers 10-18 months



Freestall divider model 'Profit' for cows and heifers (mounting support piece and T-clamp included)

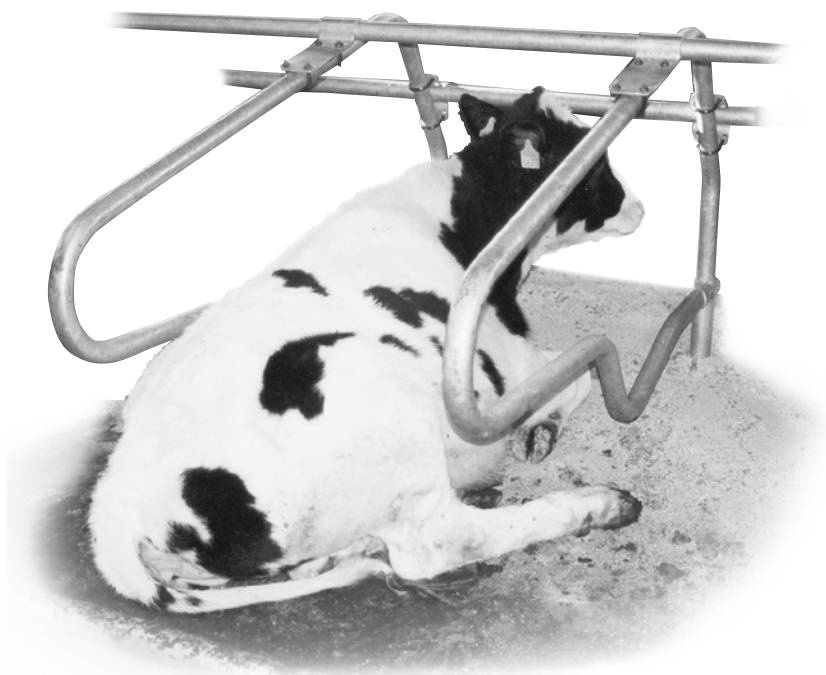
- 01.10.513 Freestall divider model 'Profit' 216 for cows
- 01.10.510 Freestall divider model 'Profit' 206 for cows
- 01.10.500 Freestall divider model 'Profit' 190 for cows
- 01.10.520 Freestall divider model 'Profit' 175 for heifers

Fittings

- 04.07.050 Shoulder rail strap clamp 48 x 60 mm
- 04.09.020 Strap clamp 48 x 60 mm
- 11.11.240 Floor anchor M12 x 106 (3 per divider)
- 11.12.012 Chemical anchor M12 (10 anchors), an alternative to floor anchor
- 10.15.600 Tube 48 mm, length 6 m
- 04.21.015 Tube clamp coupling 48 mm
- 04.24.015 End coupling 48 mm
- 11.11.210 Floor anchor M10 x 71 (2 per end coupling)
- 04.24.215 Extended end coupling
- 01.90.360 Mounting clip for knee rail PE125
- 11.11.210 Floor anchor M10 x 71 (2 per mounting clip)
- 01.10.503 Filling ring for application of a 4 cm thick cow mattress

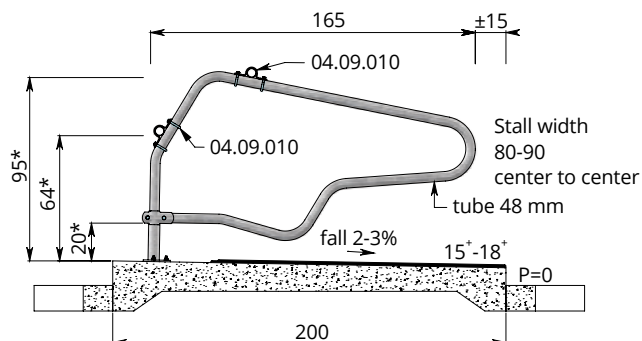
Waved neck bar

With the waved neck bar the shoulder height or diagonal boxside - neck rail can be raised up till 30 cm.

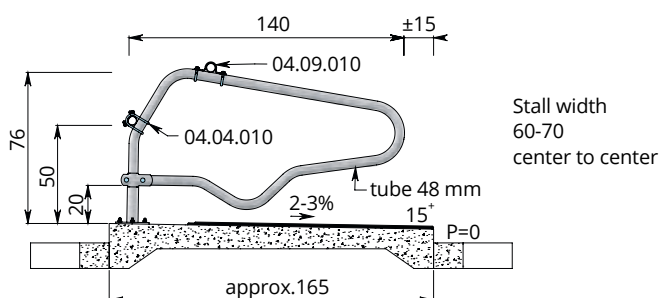


In a modern dairy operation much attention is paid to young stock, and especially to the housing of the young animals. The freestall dividing system is used for all age categories. At a very early age the young animals can get familiar with dry, comfortable and safe stalls, adjusted to their size. A proper, hygienic environment is essential for the development of these animals, and therefore required for an optimal performing dairy cow. With this in mind, Spinder has designed the freestall 'Profit' for every age group. The 'Profit' freestall dividers for young heifers and calves are made of 48 mm tubing, and have all the features and advantages of the dividers for cows and heifers.

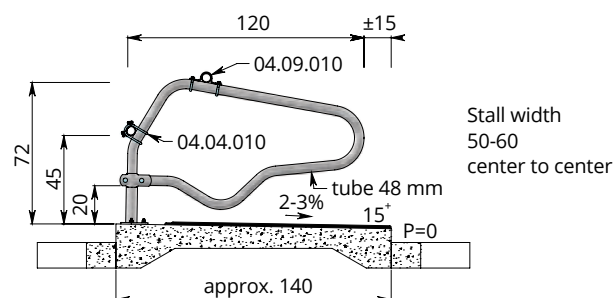
01.10.540
Model 'Profit'
for young stock
5-9 months



01.10.560
Model 'Profit'
for calves 2-5 months



01.10.580
model 'Profit'
for calves ½-2 months



01.10.540 Freestall model 'Profit' 165 for young stock

01.10.560 Freestall model 'Profit' 140 for calves

01.10.580 Freestall model 'Profit' 120 for calves

Mounting support pieces and T-clamps are included with all freestall dividers

Fittings

04.09.010 Strap clamp 48 x 48 mm

04.04.010 Wire clamp 48 x 48 mm

11.11.240 Floor anchor M12 x 106 (3 per divider)

11.12.012 Chemical anchor M12 (10 anchors), an alternative to floor anchor

10.15.600 Tube 48 mm, length 6 m

04.21.015 Tube clamp coupling 48 mm

04.24.015 End coupling 48 mm

11.11.210 Floor anchor M10 x 71 (2 per end coupling)

04.24.115 Adjustable end coupling

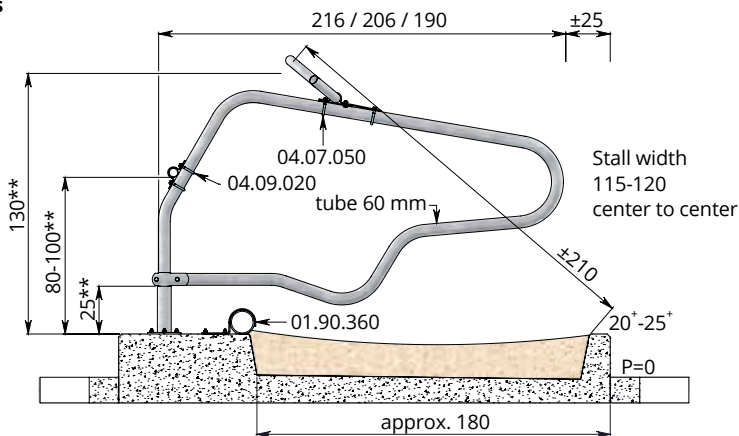
04.08.010 Matching cross clamp 48 x 48 mm

01.10.543 Filling ring for application of a 3 cm thick cow mattress

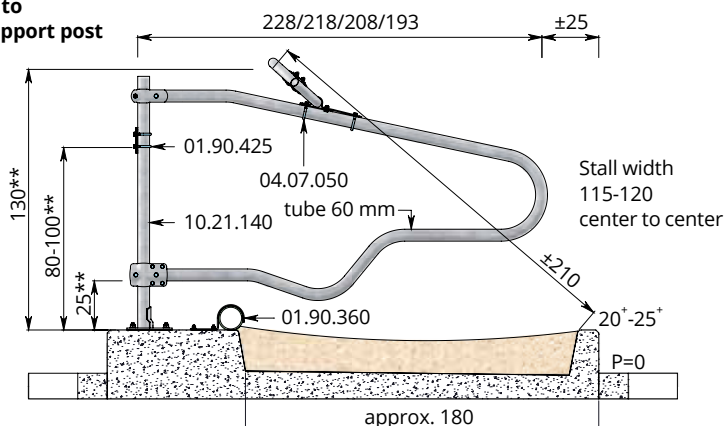
* - measured from the top of the cow mattress



01.10.513 / 01.10.510 / 01.10.500
Model 'Profit' 216 / 206 / 190
for cows



01.13....
Model 'Comfort-NG'
for cows
mounted to
60 mm support post



Special model for deep bedding freestalls

Cow comfort is a hot topic in modern dairy farming. As well as units with cow mattresses and waterbeds, many stalls are fitted with deep-bedded floors. The type of stuffing depends on the availability of materials or the dairy farmer's preference. For optimal deep bedding, a 15-20 cm matting is recommended. The realisation of this thickness requires a rounded 20-25 cm high rear edge in relation to the dung floor. Boundaries of similar height are required for the cubicle; the knee bar is mounted above the edge.

Waved neck bar

With the waved neck bar the shoulder height or diagonal boxside - neck rail can be raised up till 30 cm.

'Profit' for deep litter freestalls

Freestall divider model 'Profit' for cows and heifers (mounting support piece and T-clamp included)

- 01.10.513 Freestall divider model 'Profit' 216 for cows
- 01.10.510 Freestall divider model 'Profit' 206 for cows
- 01.10.500 Freestall divider model 'Profit' 190 for cows
- 01.10.520 Freestall divider model 'Profit' 175 for heifers

Fittings

- 04.07.050 Shoulder rail strap clamp 48 x 60 mm
- 04.09.020 Strap clamp 48 x 60 mm
- 11.11.240 Floor anchor M12 x 106 (3 per divider)
- 11.12.012 Chemical anchor M12 (10 anchors), an alternative to floor anchor
- 10.15.600 Tube 48 mm, length 6 m
- 04.21.015 Tube clamp coupling 48 mm
- 04.24.015 End coupling 48 mm
- 11.11.210 Floor anchor M10 x 71 (2 per end coupling)
- 04.24.215 Extended end coupling
- 01.90.360 Mounting clip for knee rail PE125
- 11.11.210 Floor anchor M10 x 71 (2 per mounting clip)

'Comfort' for deep litter freestalls

Freestall divider for cows, model 'Comfort-NG', mounted to support post 60 mm (T-clamps or four-way clamps are included)

- 01.13.560 Model 'Comfort-NG' 218 - stall floor \geq 250 cm
- 01.13.550 Model 'Comfort-NG' 208 - stall floor 240 cm
- 01.13.530 Model 'Comfort-NG' 193 - stall floor 220 cm
- 01.13.575 Model 'Comfort-NG' 228/228 - stall floor 500 cm
- 01.13.565 Model 'Comfort-NG' 218/218 - stall floor 480 cm
- 01.13.555 Model 'Comfort-NG' 208/208 - stall floor 460 cm
- 01.13.545 Model 'Comfort-NG' 193/208 - stall floor 445 cm
- 01.13.535 Model 'Comfort-NG' 193/193 - stall floor 430 cm

Fittings

- 04.07.050 Shoulder rail strap clamp 48 x 60 mm
- 10.21.140 Floor-mounted support post 60 mm x 140 cm (item no. for single row)
- 01.12.140 Floor-mounted support post 60 mm x 140 cm (item no. for double row)
- 10.20.160 Support post 60 mm x 160 cm
- 11.02.200 Plastic protective sleeve 60 mm
- 11.06.200 Stopper 60 mm
- 11.11.250 Floor anchor M16 x 120 mm (use 4 when installing a single row) (use 2 when installing a double row)
- 11.12.016 Chemical anchor M16 (10 anchors)
- 01.90.360 Mounting clip for knee rail PE125
- 11.11.210 Floor anchor M10 x 71 (2 per mounting clip)
- 01.90.425 Belt clamp for 60 mm tubing (bolts and nuts are included)
- 01.90.400 Retainer belt 50 mm, 100 m roll
- 01.90.405 Retainer belt 50 mm, 50 m roll

** - measured from the top of the litter bed