



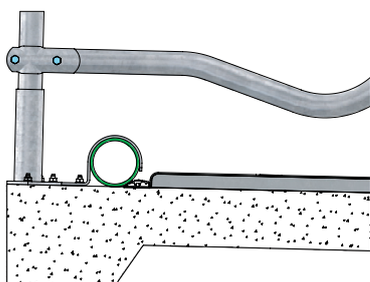
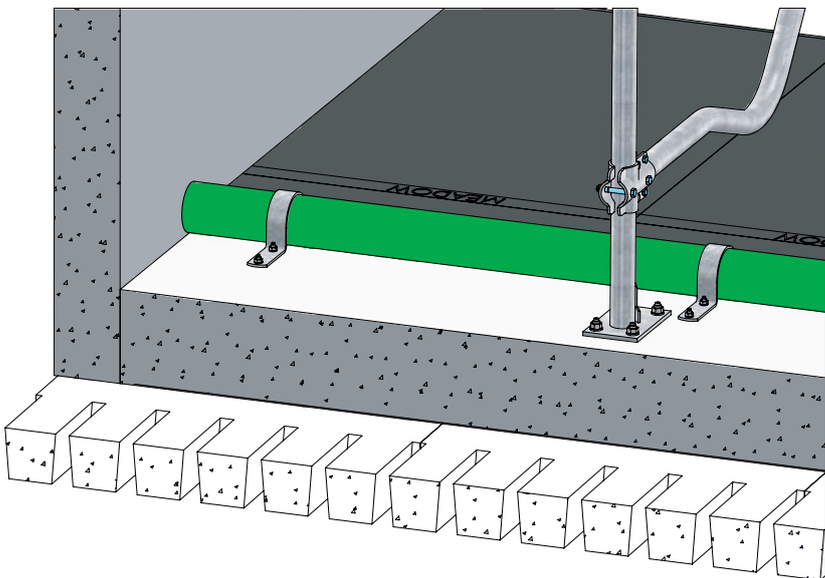
PE retaining knee rail

An ideal solution, to prevent the cows from going too far to the front in the stall, is to install a polyethelene (PE) knee rail. The PE knee rail guides the animal into the perfect position when laying down. As a result the animals will stand up with more ease and the stalls will stay much cleaner. The cows can stretch their front legs comfortably over the rail. The characteristic of polyethelene that it will stay flexible, prevents the knee rail from breaking.

The knee rail can be mounted directly to the concrete floor with a special mounting clip.

Important characteristics:

- PE stays flexible, therefore very durable;
- Robust, material thickness 7,3/9,5 mm;
- Round shape; does not pinch in the legs;
- Can be used with all kinds of bedding materials;



- Mounting clip for knee rail PE125, 160

PE125 knee rail, material thickness 7,3 mm

- | | |
|------------------|---|
| 01.90.351 | PE125 knee rail - green, length 6 m |
| 01.90.364 | Coupling for PE125 knee rail |
| 01.90.360 | Mounting clip for knee rail PE125 |
| 11.11.210 | Floor anchor M10 x 71 (2 pc. per mounting clip) |

PE160 knee rail, material thickness 9,5 mm

- | | |
|------------------|---|
| 01.90.356 | PE160 knee rail - green, length 6 m |
| 01.90.365 | Connection sleeve for PE160 knee rail |
| 01.90.362 | Mounting clip for knee rail PE160 |
| 11.11.210 | Floor anchor M10 x 71 (2 pc. per mounting clip) |