

Section A-A

The stall construction is to supported to the ceiling with steel wire.

Walls in the milking parlour must be reinforced solid concrete walls.

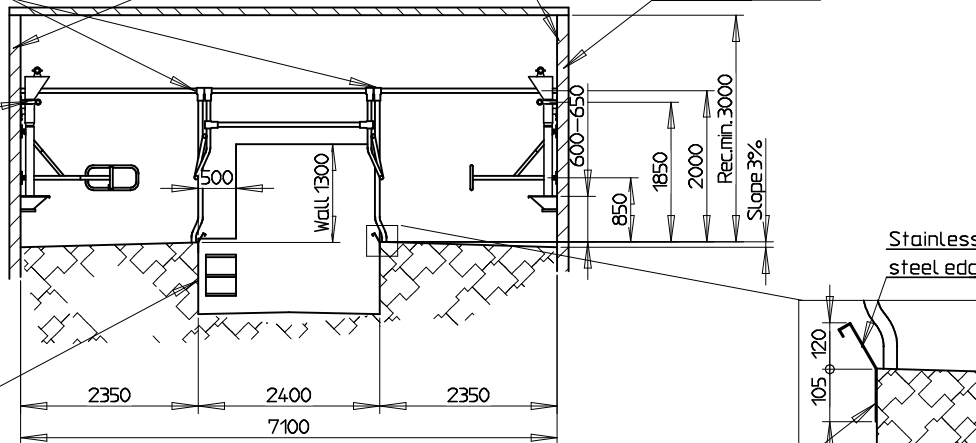
Min.height on detached wall = 2200mm

Bearing pipe

Wall 1300

Stainless steel edge

Walls in the milk pit must be vertical



Stainless steel edge is to be bolted to the edge.

Please note!
Ventilation:
During building up there must be provided the necessary ventilation to prevent condensed water in the milking parlour.

The walls of the milking Parlour, on which you mount the stall construction must be flat. No posts, rafters etc. are allowed as they might obstruct to the cows.

All measures in mm

| | | | | | | |
|----------------------|-------------|------------|-----------|-----------------|---|-------|
| STRANGKO A/S | | Tolerance: | Overload: | Målestak: | 1:50 | Vægt: |
| HORNE, DK-6800 VARDE | | | | Materiale: | | |
| Tlf. +4575260211 | | | | Dimension: | | |
| | | | | Beskrivelse: | Milking Parlour 2x12 Parallel side exit, with feeding | |
| | | | | Tegningsnummer: | 05 212 025 01 | Side: |
| | | | | | | 1 |
| A | Rev.tegning | 10.02.04 | ja | Tegn. Dato | 01.11.00 | ja |
| Rev. | Retteset | Data | Navn | Original | | |