

FLAT-STORAGE FOR BULK PRODUCTS

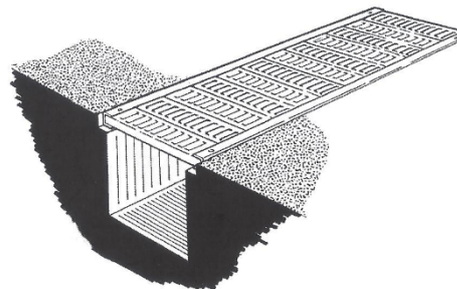
TRAPEZOIDAL SHEET-PARTITION WALLS

- Solide and self-supporting
- Braced at the top with horizontal braces in wire steel or with cast-in posts every 3 m. At the bottom the stability is ensured by attached bottom rails.
- Trouble-free filling and emptying of silo, since the bottom of the silo is without stiffeners.
- Galvanized execution
- Heights from 2 to 5,75 m
- Floor-aeration channels either with round arch channels or drive over perforated plates cast-in the floor or mounted in concrete. Floor can withstand 10 tons of axle load.
- Easy and quick assembling – suitable for self-build, since the parts are delivered exactly accord. to agreed dimensions.
- Low acquisition costs



Drive over perforated plates with slotted holes:

- ◆ To be cleaned very easily
- ◆ Floor can withstand 10 tons of axle load
- ◆ Good drying effect, also of special seeds and crops, rape or grass seeds
- ◆ Fine air distribution
- ◆ Galvanized steel-casting-boxes with 30 cm depth with U-profile frames
- ◆ Cast into a newly laid floor or mounted in concrete on existing floors



Round arch channels:

- Easy assembling on existing floors
- Large air passage → fast cooling
- Made of strong, hot-dip galvanized steel sheets, pressed into profile at a pressure of 200 t
- Very high bearing capacity
- Different sizes, partially or fully perforated, holes 1,5 – 2,0 – 10,0 mm

