



Bracket for silo roof UNITEST

GENERAL

Brand Cimbria
Model Unitest - Bracket for silo roof

The Unitest system can be used in all types of grain storage facilities and can be installed in both new and existing installations. The temperature is constantly monitored by means of a number of sensors which are fitted in carrying cables specially designed for installation in harsh environments.

Suspension

Suspension of Heavy Duty (2) and Standard Duty (3) measuring cables on top of a steel silo by means of the square suspension box F234997 (1) on a special bracket on the roof of the cell/bin (manufactured by the customer). (4) Steel bar 25 mm Ø and 150 mm long for Standard Duty Cables.

The suspension box must be mounted horizontally. Use tightening-compound between support and roof.

Bracket manufacturing

(See sketch)

Material: 6 mm iron plate with dimensions corresponding to the slope / inclination of the roof. (H^* , L^{**} and L^{***}).

A = holes for mounting of the bracket

B = holes for mounting of the box on the bracket

C = steel pipes

All measures are in mm.

