

DOUBLE WALL SUPPORT WITH INCREASE FOR OVERHANG

BODY

TECHNICAL SPECIFICATIONS

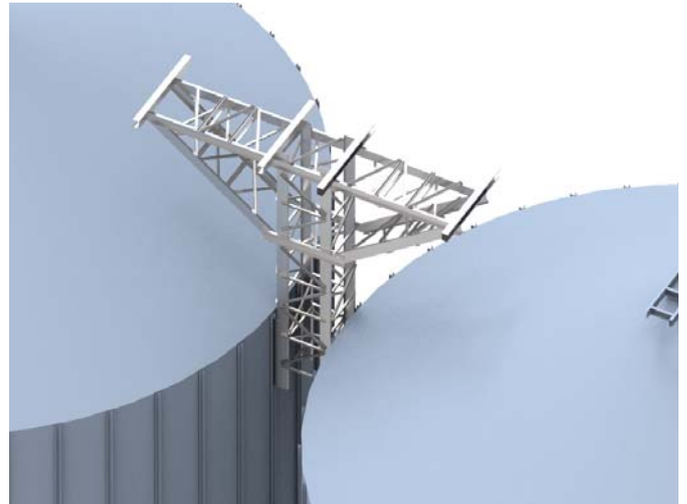
The structure supports the catwalk at the same height as the roof support.

Consists of 2 standard wall supports, adding the overhang structure.

It is used when the standard wall support solution is not enough.

Available for models between 16,80 and 24,44 with 3 different overhang dimensions: 2128, 3344 and 4560mm.

The overhang is formed by 2 structural systems, with inverted pyramid shape, braced between each other. On the overhang, 4 "C" profiles are supported acting as catwalks support.



PARTS AND MATERIALS

- 1 UPPER "U"
 - "U" 263 profile, 5396, 7828 or 10260mm long supporting the "C" profile.
 - Material: Galvanized steel S280GD Z 600 MAC t= 3mm
- 2 "C" PROFILE
 - "C" cold formed profile, where the catwalk is placed.
 - For its height adjustment, the "C" profile can be 223mm, 232mm, 241mm, 250mm, 259mm, 268mm and 277mm.
 - Can be reinforced with a "U" profile with the same material.
 - Material: Galvanized steel S280GD Z 600 MAC t= 3mm
- 3 LOWER "U" PROFILE
 - "U" 263x2052 profile cold formed profile, connected to the wall support.
 - Material: Galvanized steel S280GD Z 600 MAC t=
- 4 DIAGONAL
 - "U" 263 profile, cold formed profile, connecting upper "U" with lower "U".
 - Can be 2356, 3876 or 5396mm depending on the overhang dimension.
 - Material: Galvanized steel S280GD Z 600 MAC t= 3mm
- 5 BRACING
 - "U" 60x50 profile, cold formed profile bracing the "U" upper profiles with the "U" lower profiles. Its length changes depending on the position to be placed.
 - Material: Galvanized steel S280GD Z 600 MAC t= 3mm

