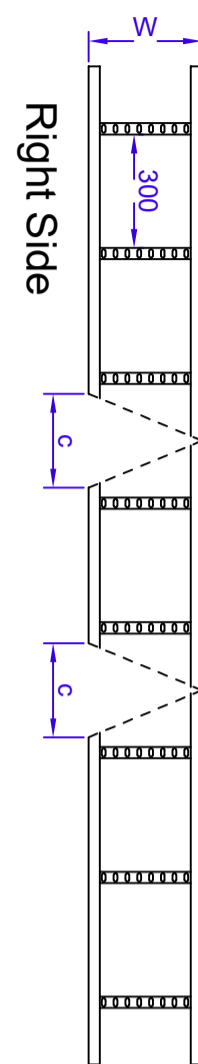


LADDER DIRECTION: LEFT - RIGHT

TOP VIEW



BEND TYPE
Angle: Θ [°]
Number of cut sets: n
Direction: Left or Right

CABLE LADDER DIMENSIONS

Height: N/A

CUTTING DETAILS:

Cut set spacing (each set): c [mm]
Notes: Distance between adjacent

NOTES: Distance between adjacent cut sets

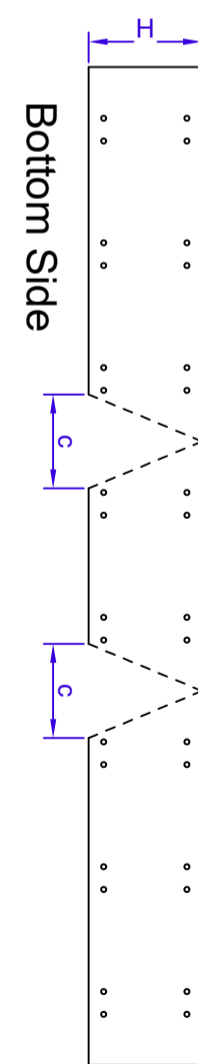
-Distance between adjacent cut sets
-Cut Layout shown for Fall direction. For Rise direction, invert the layout (swap top and bottom)

MATH FORMULA
 $c = 2 * w * \tan(\theta / (2 * n))$ [mm]

LADDER DIRECTION: RISE - FALL

Top Side

SIDE VIEW



BEND TYPE
Angle: Θ [°]
Number of cut sets: n
Direction: Rise or Fall

CABLE LADDER DIMENSIONS

Height: H [

CUTTING DETAILS:

Cut set spacing (each set): c [mm]
Notes:

Notes

-Distance between adjacent cut sets
-Cut Layout shown for Fall direction. For Rise direction, invert the layout (swap top and bottom)

MATH FORMULA
 $c = 2 * H * \tan(\Theta / (2 * n))$ [mm]

$$MATH FORMULA$$

$$C = 2 * W * \tan(\Theta)$$