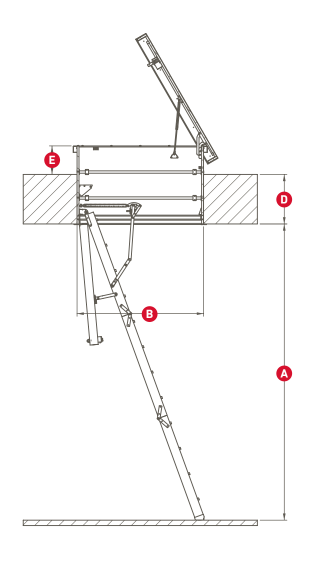


## **FLAT ROOF HATCH**

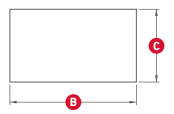


| A Floor-to-ceiling height:                  | cm   |
|---|------|
| B Opening size - length:                    | cm   |
| C Opening size - width:                     | cm   |
| Construction height*:min. 28.35 - max. 124. |      |
| E Height above roof (min. 20 cm):           | cm   |
| <b>→</b> Suspended ceiling**: Yes           | No 🗌 |
| G If yes, please measure G:                 | cm   |

<sup>\*</sup> The construction height is from the bottom of the finished ceiling to the top of the finished roof construction (see illustration).

Total height = D + E (min. 48.35 - max. 144.95 cm)

## Opening size



## Suspended ceiling

 $\ensuremath{^{**}}\mbox{By}$  suspended ceiling the mounting space (F) must be minimum 9 cm.

