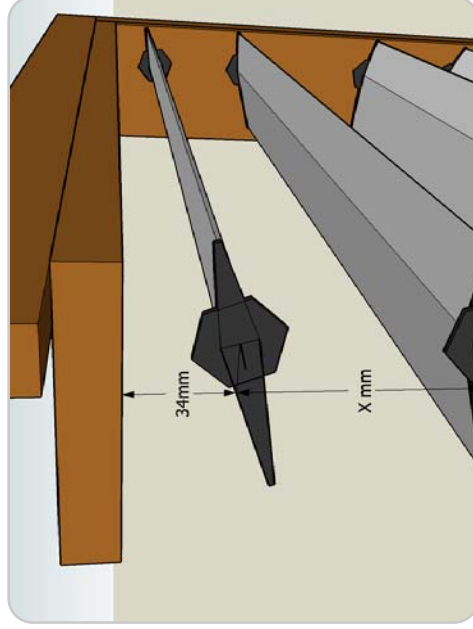
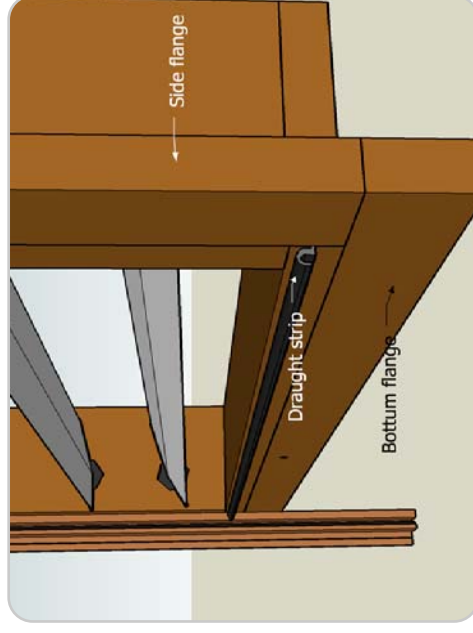


Checklist - Per Flash one needs:

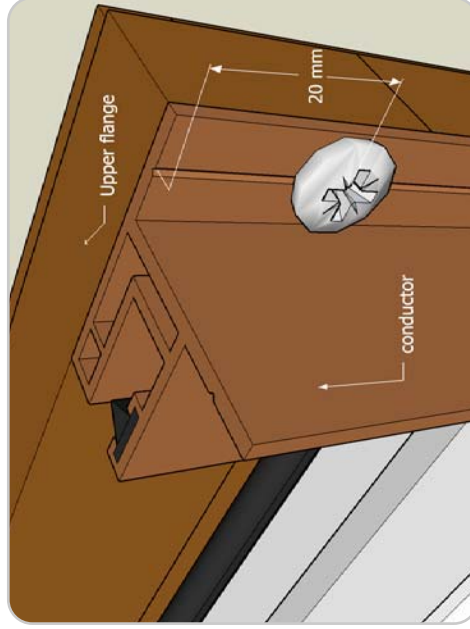
- ✓ 1 x framework with build-in spoilers
- ✓ 1 x yellow slide
- ✓ 2 x conductors for slide
- ✓ 2 x draught strip
- ✓ 6 x pan-head screw for mounting conductors
- ✓ 1 x screw hook + plug
- ✓ 1 x roller stainless steel
- ✓ 1 x rope/cord (coiled)
- ✓ 1 x Lock-pin yellow(stop for the slide)
- ✓ 1 x wire mesh
- ✓ 1 x cable clip



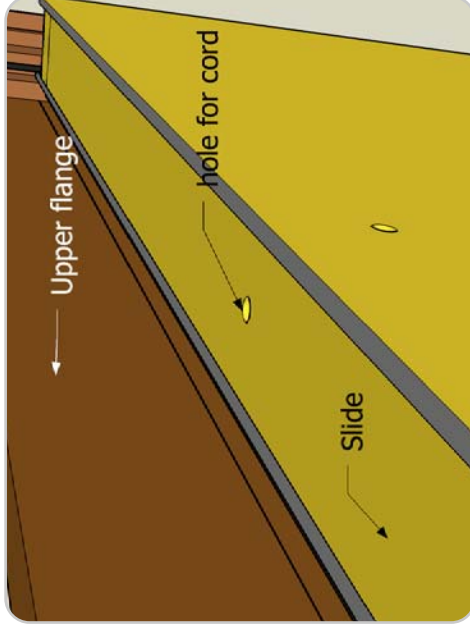
1. **ATTENTION:** the upper side of the frame is the side where the spoiler is 34 mm from the edge. The downside always has a bigger distance between spoiler and the edge.



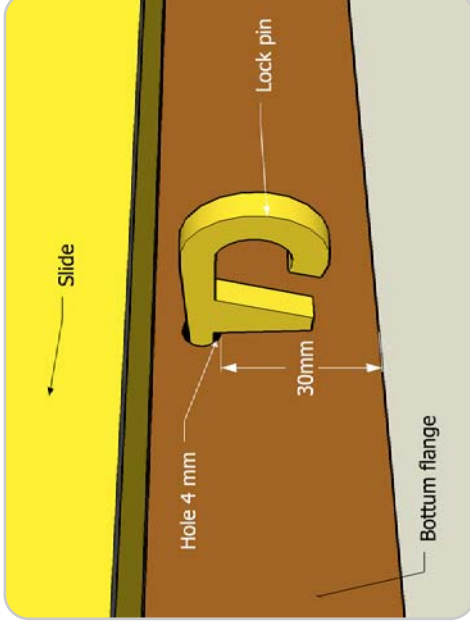
2. Press 2 draught strips in the up- and downside of the front side of the Flash. Special grooves are made. Make sure that the open side of the strip is pointed outwards.



3. Mount the conductors each with 3 pan-head screws. Align the corner of the top flange exactly with the corner of the conductor. Use the groove in the conductor to place your screws. Place 1 screw 20 mm from the top, 1 screw 20 mm from the bottom and 1 in the middle.



4. A hole for the cord has been made in the upper side of the slide.



5. Drill a hole of 4 mm in the middle of the bottom flange, 30 mm from the edge. Now, place the slide and afterwards lock it with the lock-pin. During further mounting the slide is protected from falling out of the conductors.

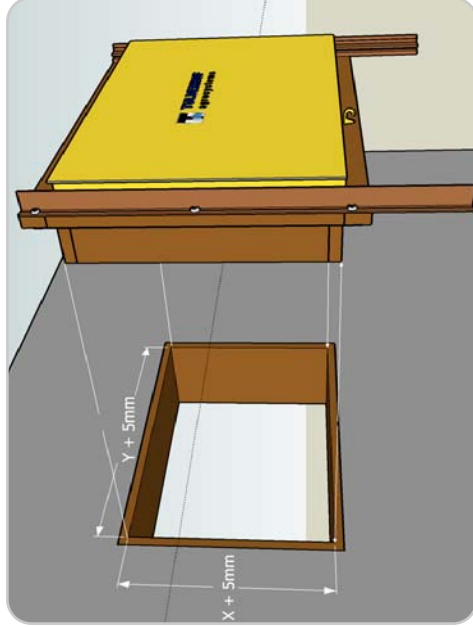


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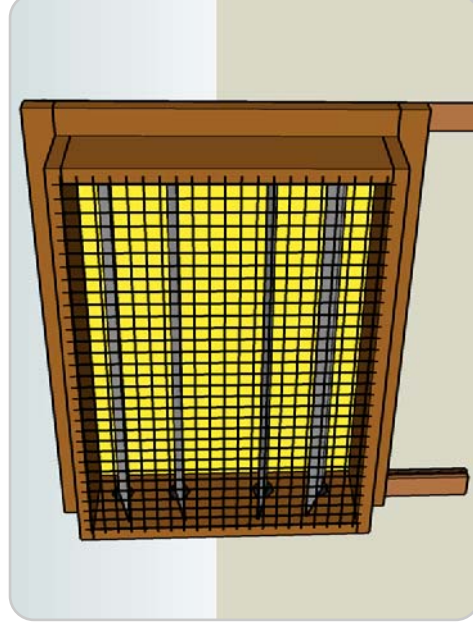
Goirleweg 13, 2382 Poppel België
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I: www.tulderhof.com E: info@tulderhof.com

Ond. Mounting manual

Type Flash PW standard English



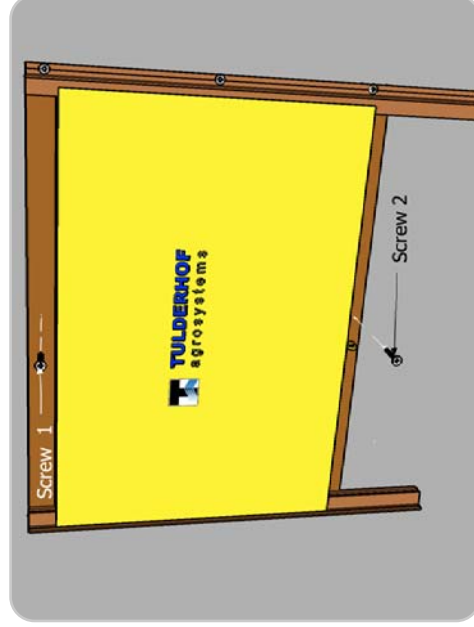
6. Size X and Y are the outside sizes of the Flash as mentioned on your packing-list. Holes in the wall need to be 5 mm larger than these sizes. The Flash is standard 80 mm deep, behind a flange.



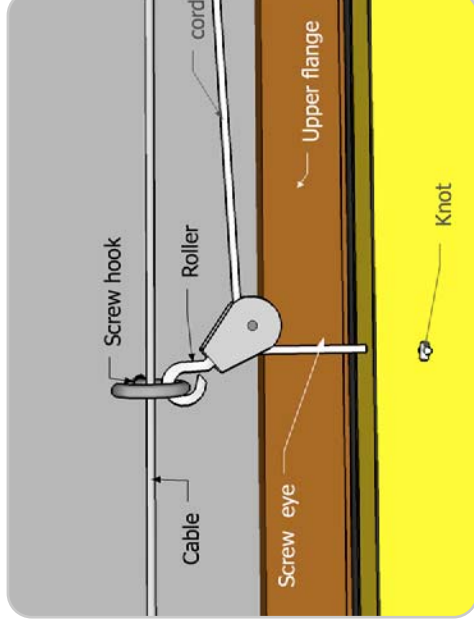
7. When the depth of the Flash is similar or deeper as the wall-depth, it would be wise to mount the wire mesh before placing the Flash in the wall. When the Flash is less deep than the wall we recommend you mount the grid on the outside of the wall.



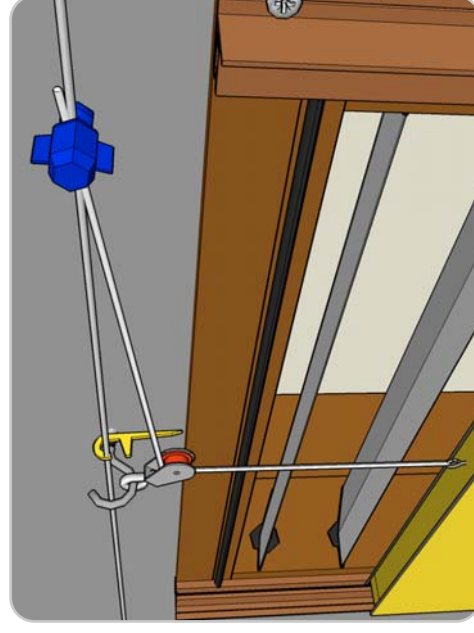
8. Place sealant at the backside of the flange. Or place the sealant round the hole in the wall. This will cause an airtight mounting of the Flash.



9. Place the Flash in the hole. Never use with force! If the Flash does not fit always widen the hole! Mount the Flash with 2 screws (not included). Place one screw in the middle of the upper flange and the other in the middle of the down flange. Fill remaining cracks with sealant, never place extra screws!



10. Drill a hole in the wall above the Flash just off plumb so that the cord will be exactly vertical. Place the plug and screw-hook and hang the roller. Mount the cord through the hole in the side and place a knot. Last, connect the rope with the cable-clip tot the cable.



11. After all Flashes have been connected tot the cable you can set the minimum and maximum opening. You can remove the lock-pin an hang it on the cable (see picture), this way you can never loose the pin.