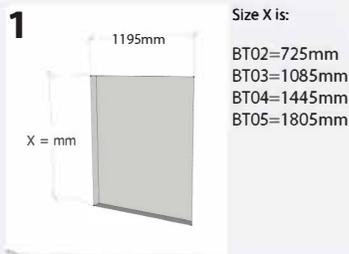


POWERED BY SCAN-AIR

Blackline Tunnel series (self closing)

Important : The wall around the hole should be completely flat/even



Size X is:
 BT02=725mm
 BT03=1085mm
 BT04=1445mm
 BT05=1805mm

Hole size always 1195 mm wide, height depends on the amount of inlets, see table above.



Optional: Mounting set - screws 5x60 with flat washer in wall plug 8



Put glue (not included) behind the flange of the first inlet - this is the bottom inlet



Mount bottom inlet into the hole with screws. Use pan head screw 5x60 with a flat washer



Put glue (from mounting set) on top of the bottom inlet



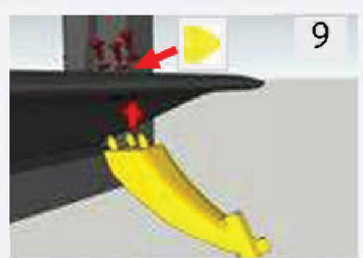
Repeat steps 3, 4 and 5 for next inlets till the hole is closed.



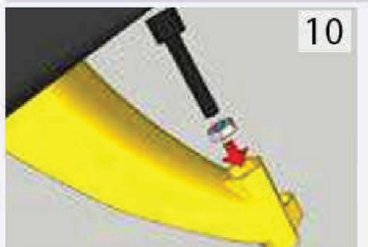
Seal the flange all around from the inside of the house. Fill the rear gap between frame and opening in the wall with low-expansion PUR foam. Sealant and foam not included.



2 sets per Inlet supplied use panhead screws 4,5x25



Screw ropeholder on the flap of the inlet with 3 screws



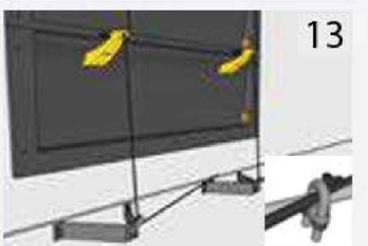
Place the fine tune screw and bolt



Connect all flaps with ropes, see detail



Assemble support and roller - 2 x



Mount 2 supports and connect ropes with cable clamp to a rod



For finetuning, open the flaps



Use finetuning screws to adjust every individual flap

03/2026