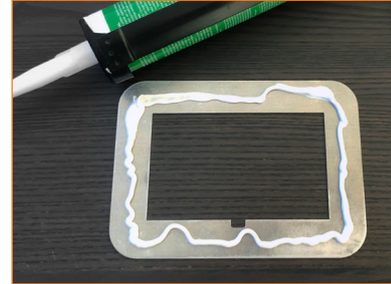




Are you planning on installing floor frames yourself? Our label experts offer some useful application instructions and tips to ensure long-term use and durability.

Industrial silicone sealant

1. Clean the surface of grease and oils and remove any traces of material. Degrease the frame with our industrial strength degreasing spray.
2. Use an electric caulking gun to apply the silicone sealant to the back of the floor frame and make sure it's evenly spread out to a thickness of approximately Ø 3mm.
3. Place the frame on the floor and use your fingertips to tap it softly until the sealant has been evenly spread out to a thickness of approximately Ø 1mm.
4. Do not use or touch the newly installed frame for 24 hours to enable the sealant to cure completely.
5. Remove the liner, place the label in the centre of the frame and cover it with the perspex cover.



Concrete screws

1. Clean the surface of grease and oils and remove any traces of material.
2. Drill four holes at a 90 degree angle straight into the ground. Make sure the depth of the holes is at least 20% deeper than the length of the screw.
3. Clear the dust and debris from the holes. Put the frame in place and screw it to the floor using the concrete screws and a hammer drill or rotary hammer fitted with a phillips head.
4. Remove the liner, place the label in the centre of the frame and cover it with the perspex cover.

Additional tips

- Make sure newly painted surfaces have had proper time to dry to prevent lingering fumes and gases from lifting the labels off the surface.
- The durability of the floor frames is dependent upon the type of floor, the condition of the floor, the amount of warehouse traffic and proper label application. Therefore, ONE2ID can't guarantee long-term adhesion. Please contact our label advisors for advice on the type of floor identification that best suits your work environment.