WIL-KEY CONCRETE LOCK (WILLOCK)

INSTALLATION PROCEDURE

Attachment of Willock to Formwork

WILLOCK is attached to the inside face of the formwork with finishing nails prior to concrete pouring. The nails must be 25mm or shorter. The nails must be driven flush with the back of the **WILLOCK** to allow for easy removal when formworks are removed.

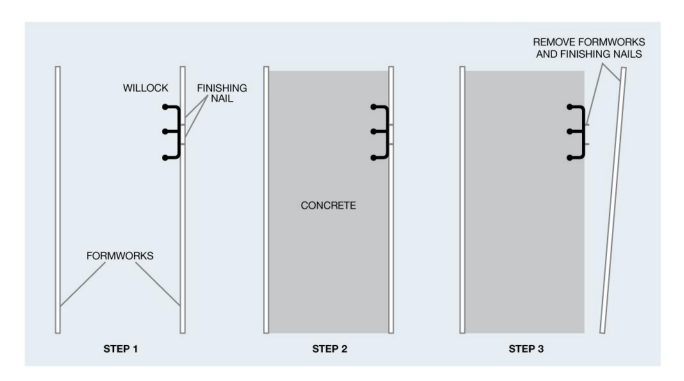
The concrete surrounding the **WILLOCK** should vibrated to ensure that there are no void spaces (honeycomb) in the concrete adjacent to the **WILLOCK**.

After the concrete has set and formworks are removed, the finishing nails can be removed by pulling out with the help of pliers. If concrete gets between the **WILLOCK** and the formwork, the concrete should be chipped away to reveal the face of the **WILLOCK**. Any sharp edges concrete that are created by the chipping must be beveled to prevent possible cutting or puncturing of the liner.

Welding of Willock

Wil-Key International has developed butt fusion welding equipment (Model WK-BF400) specifically for the welding of Concrete Locks. The Concrete Lock welding procedures are as follow:

- Cut the ends of the WILLOCK to be welded. These cut ends should be smooth with no nicks or gouges in the surfaces.
- Clean ends and removed dirt, water, grease and other foreign materials.
- Insert clean and pre-heated welding heater plate beween ends and bring the ends firmly in contact with the heater plate while achieving and even melt pattern over the cut faces of the WILLOCK. Allow ends to heat and soften until a melt bead of approximately 3mm appears.
- Remove the heater plate from the two pieces of WILLOCK and bring the melted ends together. Apply enough pressure to produce a 3mm rollbck bead.
- 5. Allow the joint to cool.

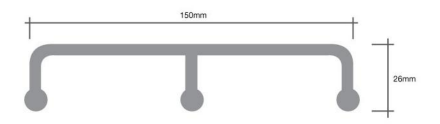




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HDPE EXTRUDED PROFILE LOCK

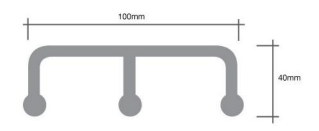
WILLOCK PROFILE WK-EL01





PROFILE WK-EL01

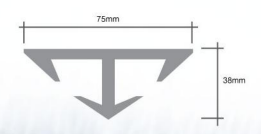
WILLOCK PROFILE WK-EL02





PROFILE WK-EL02

WILLOCK PROFILE WK-TL01





PROFILE WK-TL01

Due to the characteristic of HDPE material, all dimensions stated are subject to +5% variation.

"WILLOCK" are made from highest quality virgin HDPE resins and Material Technical Data Sheet can made available upon request.

Also Available :

 Custom made Profile
Custom Length
Prefabrica Items (Tee, Cross, Elbow etc)

