QUICK-STEP® INCIZO® PROFILE







Order code	<u>Photo</u>	<u>Dimensions</u>	Pack guantities
			<u>quantities</u>
QSVINCP(-)PV200		38 0 0 0 0 0 0 0 0	1 (knife + rail included)

Product description



The profile with Incizo® technology provides a simple solution for a perfect finish to your Quick-Step® vinyl floor. You can create any profile imaginable with the knife supplied: expansion profile, adapter profile, transition profile and also an edge profile. Furthermore the Incizo® profile can also be used to finish your stairs.

The Incizo® profile provides a handy and economic solution.

Contents: Incizo® profile, multifunctional rail and handy slitter.

Applications

Your Quick-Step Rigid vinyl floor is a thermoplastic product. It expands and shrinks with the changes in (room) temperature. The floor must be able to expand and contract on all sides. This is why an expansion gap of at least 8 to 12 mm must be provided around the floor. The Quick-Step® Incizo® profile can be used to finish this gap. Quick-Step® also has a wide range of skirting boards for the perfect finish for the expansion gap (against a wall). (You can find more information about our Quick-Step® skirting boards at www.quick-step.com). The Quick-Step® Incizo® profile can be used in 5 different applications.

√ Expansion profile

The Quick-Step® expansion profile is used to join two floors in: doorways, door openings, L-shaped rooms or rooms where the floor is greater in distance than 12 m in length or width (in controlled rooms with a temperature between 18-35°C). If the temperature fluctuates more (5-65°C), only 8m by





8m is allowed.

√ Adapter profile

The Quick-Step® adapter profile ensures a smooth transition from a Quick-Step® floor and an alternative floor covering at a lower height, like tiles, existing vinyl or parquet.



√ Edge profile

The Quick-Step® edge profile is used to finish the edge of a floor against a vertical surface such as sliding doors, low open windows, a slightly higher doorstep or tiled floor. You do this by splitting your profile (and track) in two. This means you have double the amount of running metres, but the end site doesn't show décor, so it should face a wall.



√ Transition profile

The Quick-Step® transition profile can be used to cover the transition to a fixed carpet, for example.



√ Stair profile

You can also cover your stairs or steps with Quick-Step® planks, in combination with the Incizo profile as a stair nose. In this case, an aluminium subprofile for application on stairs is needed, to be ordered separately.



Please refer to the sales sheet of the Incizo stairs to learn more about installation as a stair profile.

Specifications

- √ Excellent wear and scratch-resistant PVC foil surface
 - Same décor paper as the floor, to ensure 100% matching accessories
- $\sqrt{}$ No inconvenient seams compared against other multifunctional profiles
- $\sqrt{}$ Fully waterproof and easy to handle PVC-carrier
- $\sqrt{}$ Strong base that gives all the support the profile needs.
 - Sometimes supporting legs should be removed!



√ Matching accessories

The Quick-Step® Incizo® profile is available in a design and surface structure that matches your floor perfectly.

√ Economical

You can use the profile leftovers in other applications, so there is less waste.

√ Easy

Another added benefit of this multifunctional profile is that you always have the right solution on hand.

√ Complete package

The rail and the knife are supplied together with the multifunctional profile.

Instructions for use

The profile with Incizo® technology offers an easy solution for the perfect finishing of your floor. You can use the profile in 5 ways:

1 as an expansion profile/T-molding,

2 an adaptor profile/reducer,

3 an end profile/square nose,

4 a transition profile and

5 to finish off your stairs.

CAUTION:

Always wear gloves - the edge of the profile and the blade are sharp. Read the instructions carefully before use. Keep the slitter knife away from children.

RAIL INSTALLATION

Cut the plastic rail to the correct length and place it in the middle of the open area between the two floor surfaces, after removing the 2 little support legs on either side of the track (where necessary).

While installing the floor, be sure to allow sufficient space between the two surfaces that will be joined with the profile.

Mark the ground to indicate how far the edge of the floor will extend. Allow the underlay to extend to just before this line; it is better to fit the rail later directly on the subfloor. Use only a small drop of glue. The glue may not exceed the rail. Ensure that there is a sufficient expansion gap between the floor and the raised legs of the rail in which the profile will be clamped. **End profile/square nose:** When installing against a vertical surface: cut the plastic rail to the correct length and break the rail halfway through. Use the Quick-Step One4All glue to attach the rail to any type of surface. Make sure the glue doesn't exceed the rail.

THE SLITTER

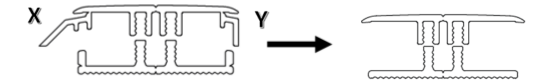
When cutting the profile, always lay it horizontally on a stable surface. The slitter can be used very simply to cut away one or two pieces of the profile to obtain an adaptor, end or expansion profile. Place the cutting tool on top of the profile, so that the blade underneath fits into the narrow slit in the profile . Press down on the cutting tool and slide it gently in the direction of the arrow. Only if you want to create a wall end profile and split the incizo in



two, activate knife B in the slitter, by pushing in the middle. Do this only after removing the reducer and end profile features. Take off the piece to be removed.

FINISHING

1 EXPANSION PROFILE/T-MOLDING



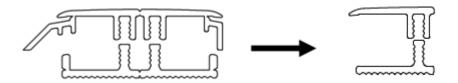
First cut the profile to the correct length. Use the slitter to cut away piece X and piece Y to obtain an expansion profile/T-molding. Remark: for easy cutting, cut both lengths before removing the 2 features. For installing, gently press the profile from one side of the rail to the other. Press against the floor.

2 ADAPTOR PROFILE/REDUCER



First cut the profile to the correct length. Use the slitter to cut away piece Y to obtain an adaptor profile/reducer. For installing, gently press the profile from one side of the rail to the other. Press against the floor.

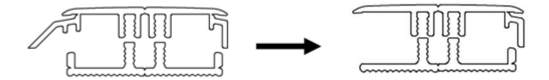
3 END PROFILE



First cut the profile to the correct length. Use the slitter to cut away piece X and piece Y to obtain an expansion profile. Then use knife B to slit the profile in half. For installing, gently press the profile from one side of the rail to the other. Press against the floor.

4 SQUARE NOSE





First cut the profile to the correct length. Use the slitter to cut away piece X to obtain a square nose. For installing, gently press the profile from one side of the rail to the other. Press against the floor.

5 STAIR NOSE

For installation of the profile with Incizo® technology as a stairnose, a separate aluminium subprofile is needed. Do not use the plastic rail included in this packaging, but ask your dealer for the aluminium subprofile for installation on stairs. Installation details: see the packaging of that subprofile.

How to attach?

√ With Quick-Step® ONE4ALL GLUE:

All rails can be attached firmly to the base with this extra-strong glue. You do not need to worry about underground pipes as you do when using screws. This glue also has a very high initial bonding strength which means the Incizo® profile can easily be pressed into the rail after 10min.



Using the knife

BE CAREFUL: the edges of the cut profile and the knife are sharp, always wear gloves. Always place the profile horizontally on a stable base when cutting.

Place the slitter at the top of the profile so that the knife below the slitter goes in the narrow opening on the head of the profile.

When cutting the slitter, always keep the profile pressed level and pull it over the profile in the direction of the arrow.



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