

# STAINLESS STEEL THRESHOLD



The stainless-steel threshold is an additional component used in door assemblies to provide enhanced insulation performance at the bottom of the door leaf.

» Prevents dust, water, and insect passage through the doorway, improving environmental sealing of the room.

» It is designed to improve durability, rigidity, and protection against deformation in high-traffic areas.

## » Construction:

» Material: Stainless steel

» Sheet Thickness: 0.8 mm

» Surface Properties: Stainless steel surface prevents scratches and deformation caused by external impacts and frequent usage.

## » Internal Reinforcement:

» Inside the U-profile stainless steel a special construction type known as KERTO is applied to increase rigidity and prevent structural deformation.

## » Sealing Options:

» The threshold can be supplied with sealing or without sealing, depending on project requirements:

» Additional insulation at the bottom of the door.

» Optional additional sealing can be applied to the surface that contacts the door leaf.

» This sealing is installed using an aluminum profile attachment to ensure a tight closing and improved insulation.

## » Optional Features:

» Custom sizing available upon request

