

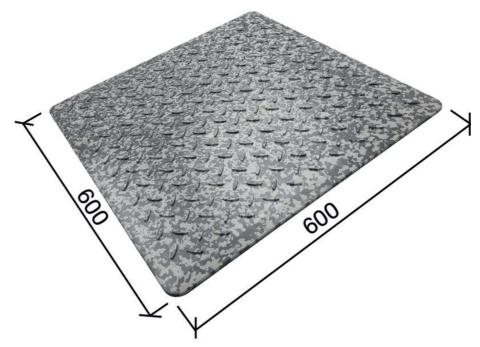


Walkable boards TOPWET TW WALK

BASIC INFORMATION

purpose	walkable corridors on the roofs with the main waterproofing layer of PVC
material	mPVC based foil – UV stable
colour	multicoloured grey
manufacturer	TOPWET s.r.o., náměstí Viléma Mrštíka 62, 664 81 Ostrovačice, Czech Republic
description	Highly durable product made from PVC, designed to create corridors on the roof surface with the main waterproofing layer based on mPVC foil. The area of each TW WALK element is 60x60 cm. Thanks to the thickness of 7 mm is extremely weather-resistant. The corridor is connected to the main surface of the roof by hot air welding. Elements are UV-resistant.

TECHNICAL PARAMETERS



ASSEMBLY PROCESS

- 1. The main waterproofing layer based on mPVC foil is necessary to clean thoroughly before application of TW WALK walkable board. Older foils should be activated (for example with the activator TW CLEANER).
- 2. The elements are welded using hot air to the main waterproofing layer around the edges.
- 3. Finished corridor is maintenance-free.