Case Study

Gateway 14 XT (Frontrunner XT)





How do you prevent slips on a curved steel bridge that's completely exposed to the elements?

The river that cuts through the Swiss town of Gossau means visitors to Raiffeisen Bank have to cross a curved bridge to access the building – but the bridge's steel construction makes for a slippery, unsafe walkway, especially in winter.

The problem

The Raiffeisen Bank in Gossau, a municipality in the north-east Switzerland, forms part of a large retail complex where the shops are separated from the car park by a river. The bridge connecting the car park to the complex is curved, made from steel and gets very cold in the winter months. Throughout winter, the bridge would ice over, causing many pedestrians to slip as they dashed across from their cars to the bank.

The checklist

- ✓ Can be laid over an existing surface
- ✓ Flexible enough to contour seamlessly over a curved bridge surface
- ✓ Strong enough to withstand heavy foot and traffic wheel traffic
- ✓ Delivers superior slip resistance
- ✓ Quickly drains and dissipates large amounts of water

At a glance

Client Raiffaeisen Bank



Brief

Heavy-duty, slip-resistant entrance matting that can be loose laid over an existing, curved surface.

Location

Gossau, Switzerland

Environment Walkway

Industry Retail

Needs Drainage, fall through, heavy duty, slip resistance

Plastex Matting Inc.

120 55th St NE Fort Payne, AL 35967 +1 256 845 7725 USA + UK manufactured matting products: **plastexmatting.com**

Case Study Gateway 14 XT









"This was an interesting application which presented a unique set of difficulties. We had to find a matting which was loose laid, flexible enough to follow the curve of the bridge yet sturdy enough to remain in place, even when the steel was completely iced over. We knew Gateway 14 XT would provide the perfect answer."

Ivan Wigger, manager, Wibatec



The solution

underfoot.

visits needed.

Product spotlight: Gateway 14 XT

Flooring specialist Wibatec recommended Gateway 14 XT, our heavy-duty entrance

withstand extreme weather conditions, the matting has an open grid that quickly drains and dissipates water, ice and snow, plus a deep-etched tread for collecting and trapping

Made from flexible PVC, the matting is malleable enough to follow the curve of the bridge yet sturdy enough to remain in place – even when the steel is completely iced over. The

one-piece construction means the matting can be cut to fit on site, with no previous site

dirt and debris. This extra aggressive surface provides pedestrians with extra traction

matting, as the perfect solution for this unique application. Specifically designed to

Gateway 14 XT is a heavy-duty entrance mat designed to combat substantial amounts of dirt and large debris.

Features:		Benefits:	
	Diamond cut pattern	<u></u>	Certified slip resistance (DIN 51130: R12)
#	Two layer open-grid construction	<u>↔</u>	Excellent drainage (DIN 51130:V10)
	Close mesh grid		Wheel- and heel-proof
	Made from flexible PVC		Easy to cut on site, contours to uneven surfaces
ŗ	Comes in 10m (33') rolls		Seamless installation