

Network Rail approved semi-permanent RRAPs provide a versatile track access solution for long term projects - for temporary crossings and rail access on live rail lines.

The system comprises of 900mm long, heavy duty rubber panels which can be used to configure RRAPs of any length. The Strail RRAP is non-sleeper specific and can be used on most sleeper profiles utilising timber or rubber packers.

This versatile RRAP system features a patented corundum surface structure which enhances traction under wet conditions. tapSTRAIL® will fit a great variety of rail and sleeper configurations.

## **KEY BENEFITS**





PROTECTS THE TRACK



NETWORK RAIL APPROVED



QUICK & EASY INSTALLATION

# TAPSTRAIL® RRAP

# **SPECIFICATIONS**

<b>&gt;&gt;</b>	Description	<b>Length</b> (mm)	<b>Width</b> (mm)	Thickness (mm)
	Inner Panel	900	1435 (adapted to gauge)	171*
	Outer Panel	900	591	147*

<sup>\*</sup>Adaption to sleeper shape by rubber strip packing

### **CONFIGURATION & SIZING**

>> The system is supplied in individual 900mm sections, configured to create RRAP's of any length

#### **MATERIAL**

>> Recycled, natural and synthetic rubber

# **INSTALLATION TIME**

>> Typically 4 hours per 10.8m









RISQS & Link-up Achilles Registered Supplier Number 058540



