

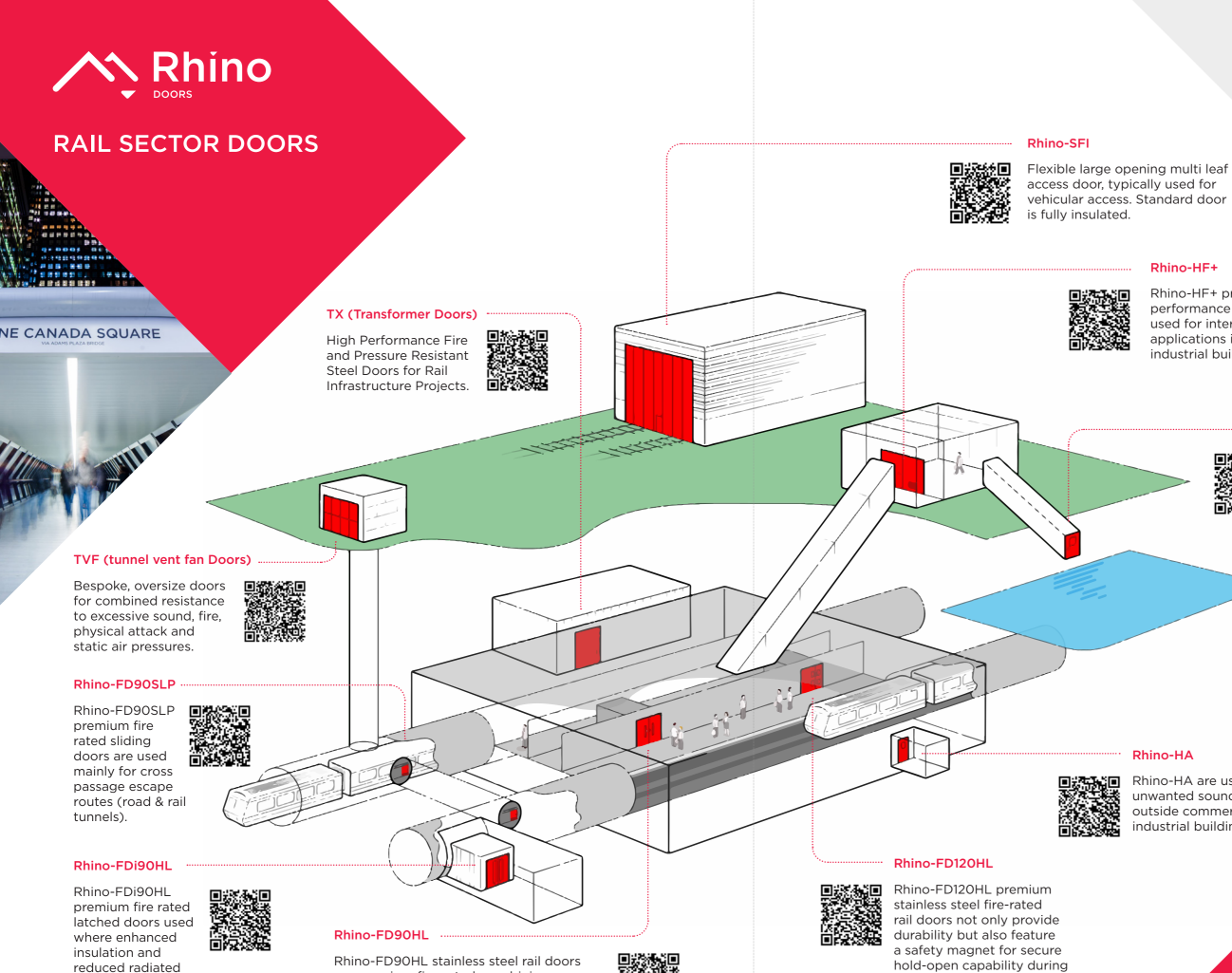
THE STRENGTH TO PROTECT

FIL

RAIL INFRASTRUCTURE ENGINEERED DOORS



Protecting People, Assets and Public Places



Rhino-FD90HL stainless steel rail doors are premium fire-rated, combining durability with a safety magnet for secure hold-open capability during regular use, swiftly releasing in emergencies.

heat are required.



Rhino-HF+

Rhino-HF+ premium multiperformance fire rated doors are used for internal and external applications in commercial and industrial buildings.



Rhino-WT+

Rhino-WT+ flood defence doors are available with physical attack resistance to levels SR2, SR3 & SR4

Rhino-HA

regular use, releasing swiftly

in emergencies.

Rhino-HA are used to supress unwanted sound inside and outside commercial and industrial buildings.



THE STRENGTH TO PROTECT

We've worked on numerous rail infrastructure projects, from the Crossrail Elizabeth Line to the Bank Station Capacity Upgrade project, both in London, applying our technical expertise to produce highperformance engineered doors for the protection of people and assets. At our Special Projects and Product Development base, we combine structural and blast engineering skills with many years of cumulative experience in the steel door industry to provide design support for architects and consulting engineers.

Rhino Doors

Rhino Doors (North)

Maritime Road, Llewellyns Quay, Port Talbot, SA13 1RF United Kingdom 460 Carr Place Walton Summit Preston PR5 8AU United Kingdom

Tel: +44 1639 888 119 | info@rhinodoors.com

PART OF



