## LINK SLAB TMR 2100-2A 2400MM NOMINAL LENGTH

Product Code: 50207207



Link slabs are TMR approved products and they were designed to link box culverts and create high flow drainage solutions, but simultaneously they can be used as road or train tracks underpasses. As box culverts, Link slabs have a lifespan of 100 years.



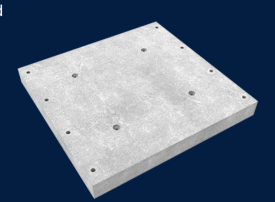
MATERIAL Precast Concrete



2400mm (L) x 2100mm (W) x 260mm (D)



LOAD RATING



## Features & benefits

High flow drainage

Multiple conduits help channel the water away quickly to prevent flooding. There is no limit of how many rows of box culverts can run parallel to each other and therefore the same applies to link slabs.



## Full specifications

Material	mPa40 concretemPa40 concretemPa40 concretemPa40 concretemPa40 concretemPa40 concretemPa40
Australian Standards	AS 3996: 2019
How it works	Base slabs are dropped into place followed by box culverts. If box culverts run parallel, then a link slab is placed in between to enclose the middle conduit. Minimal amount of backfill is required to complete the project.

**Contact Us** 

Email: sales@cubis-systems.com.au

Phone: 1800 665 356