

Always. Reliable. Tight.



## Lend Lease/All Industrial Services, Barangaroo Development

Sealing of incoming conduits  
by Antec Group, Australia

## Facts

The company Antec Group Pty Ltd.



Antec is a leading supplier of specialised commercial construction products to the fire, electrical, HVAC and waterproofing markets.

With branches in Sydney, Melbourne, Brisbane, Adelaide and Perth they provide superior customer service and delivery for a broad range of products. Additionally they work with major contractors to deliver customised project solutions to meet the individual requirements of the client and the job. Antec are the exclusive distributor of the Hauff-Technik range of cable & pipe sealing products in Australia.

### Project information and solutions provided by Hauff-Technik

Project	Barangaroo South is one of three developments on the western edge of the Sydney central business district. The 7.5 hectare site is being transformed into a mix use precinct that includes commercial, residential, retail, and a new landmark hotel. Lend Lease is responsible for delivering the Barangaroo South site.
The challenge	Lend Lease project engineers specified Hauff-Technik cable sealing systems to seal incoming Telstra conduits and cabling at the Barangaroo South project. The Hauff-Technik system was specified because engineers from Lend Lease were concerned about the ongoing maintenance cost from water ingress entering the site where incoming conduits penetrated the capping beam. Hateflex flexible conduits were installed to navigate around existing services that could not be removed.
Products used	HSI 150-K2 wall insert 2,100 mm in thickness KES-M 150-D system cover Hateflex 14110 spiral hose 1.5 m and 3 m in length KES-M 150-HTV connection sleeve HSI 150-DG system cover



## Sealing of incoming conduits with sealing system HSI 150/KES 150



HSI 150-K2 wall insert 2,100 mm – mounted in formwork



connection of Hateflex spiral hose using KES-M 150-D system cover



connection of Hateflex spiral hose to rigid Telstra conduits



connection of rigid Telstra conduits to HSI 150 wall inserts using KES-M 150-D system cover

TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDING  
DINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIA  
ABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE  
BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.F  
ABLE.PIPE BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY  
TRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALV  
LWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.B  
BUILDINGENTRY ALWAYS.RELIABLE ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.F  
AYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIG  
LE ALWAYS.TIGHT CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.P  
LE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE.BUILDINGENTRY.AL  
ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE PIPE BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS  
S.TIGHT.CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE PIPE BUILDI  
DINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE PIPE BUILDINGENTRY.ALWAYS.FIA  
CABLE.PIPE.BUILDINGENTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE PIPE BUILDING  
NTRY.ALWAYS.RELIABLE.ALWAYS.TIGHT.CABLE.PIPE BUILDINGENTRY.ALWAYS.FIABLE.A

# ALWAYS HAUFF

The information in this pamphlet is based on our current technical knowledge and experience. This does not release processors and users from the responsibility of conducting their own checks and trails due to the number of possible influences in the processing and use of our products. We will replace all parts that are unusable because of defective materials. No replacement for defects arising during transport or storage or due to improper installation and their consequences.