AX S™ P5 COVER CONCRETE FIBREPATH CLASS A

Product Code: 50201470



Infrastructure Products Australia manufactures superior precast concrete covers that meet Australian Standards and withstand the country's harsh environments, proving their durability and meeting major authorities' requirements in the communications and energy sectors. Our covers are made in Australia.



MATERIAL Precast Concrete



(L) x (W) x (D)



LOAD RATING



Features & benefits

Steel Reinforce for Increased Strength

Our precast concrete covers are manufactured using minimum 40MPa steel-reinforced concrete to ensure the cover's strength and integrity.

Nationally approved for key industry authorities

Many networks and asset owners have approved our precast concrete cover range for specific project requirements.

Made in Australia

We pride ourselves on our Australia designed and manufactured products.



Full specifications

Material High strength concrete has a compressive

strength of 40MPa or greater. Cubis Systems manufactures their precast concrete covers using steel-reinforced concrete to ensure a minimum of 40MPa. This ensures that the covers remain durable and robust throughout their lifetime.

Load Rating Cubis' precast concrete covers are manufactured to a Class A load rating (ultimate limit state design

to a Class A load rating (ultimate limit state design of 10kN) under the Australian Standard AS/NZ 3996. This makes our precast concrete covers suitable for areas accessible by pedestrians.

Contact Us

Email: sales@cubis-systems.com.au

Phone: 1800 665 356