

Accio 500 & 600 mm Access Cover & Frame

Technical Guide D16.2

The Accio 500 and 600 mm Ductile Iron Access Covers provide local authorities with a secure and sealed quality cover with a Class D loading according to AS3996:2019.



05.24 | DRAINAGE | D16.2 ACCIO 600MM MANHOLE COVER AND FRAME

Applications

Wastewater Networks
Stormwater Networks
Security Applications
Lighter trafficked conditions

Product Attributes

500mm and 600mm clear openings
Bolted down in four locations
Secure against theft and unwanted entry

Approvals/Standards

AS3996:2019 Class D240kN
Meets HN-HO-72 Transit Load Requirement

Quality

ISO 9001:2008 Quality Management

We are the supply partner of choice for New Zealand's civil construction industry, specialising in water and infrastructure based solutions.

HYNDS
PIPE SYSTEMS

The bolt down Accio Ductile Iron 500 and 600 covers allow sealed, secure, and safe access to your underground networks. The Class D loading of these covers will satisfy most applications.

Installation

Flat based frame makes for easy installation on chamber lid. Frame flange is slotted to allow for anchoring.

Testing

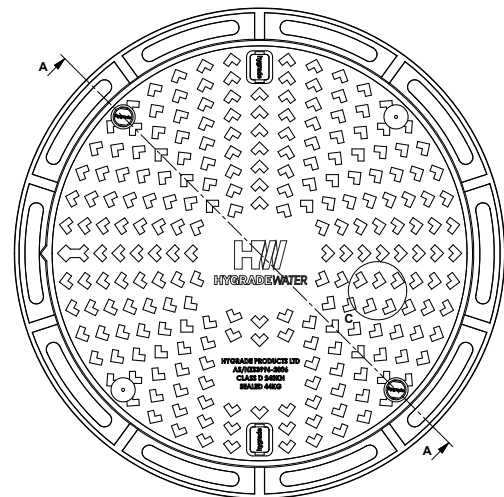
Tested in accordance with AS 3996:2019 to class D240 (24 tonne). Meets the requirements of HN-HO-72.

Durability

Manufactured from Ductile Iron (Grade 500-7) in accordance with ISO 1083.



Hygrade code	Description
DIMHSTCF500	500mm Class D Multipurpose
DIMHSTSCFD	600mm Class D Sewer
DIMHSTSTCFD	600mm Class D Stormwater



Branches Nationwide Support Office & Technical Services 0800 93 7473

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.