

- 1. Pipes Diameters Inlet / Outlet Ø525mm to 750mm
- 2. *Inlet and Outlet openings are core drilled by Hynds at Factory
- 3. Contractor to provide and epoxy Inlet & Outlet Pipe Shorts to Manhole. Maximum allowable inlet/outlet pipe grade 1:100.
- 4. *Minimum angle between inlet and outlet is 90 Deg. Standard DDS supplied with
- 5. Standard Manhole Lid designed to HD60 Vehicle Loads
- 6. For install in B2 Exposure Classification environment, consult with Hynds if C or U exposure classification is required
- 7. Varied depths can be achieved by placement of additional mahole Risers or adjustment Rings on top of standard units shown
- 8. Joint sealing between Manhole Riser joints and Pipe connection into manholes Contractors care
- Check Hynds Manhole Data sheets for guidance as to Maximum allowable openings and Minimum distance between pipes

Pipe Details	Inlet Pipe	Outlet Pipe
Pipe Type		
(Concrete, PVC ,PE ,Other)		
Pipe Class		
(If Concrete)		
Nominal ID		
Outside Diametre		
Inlet Pipe Angle		N/A

Please Note:

Invert Dimensions maybe subject to minor changes. Check with Hynds Stormwater Team prior to conformation of order to confirm details.

MATERIAL	s

NOTES:

VOL (m³/unit) =

WT (ton/unit) =

CODE = DDS.2550KIT

REVISIONS

REV#:	REVISION DESCRIPTION:	DATE:	DRAWN:
1	Issued For Approval	26 May 2023	GH

reproduced or copied in any form. Data to be used only with reference to products manufactured and

PO Box 58142, Botany, Auckland, 2163 Tel: 09-274 0316

Fax: 09-272 7485

email: technicalservices@hynds.co.nz

© 2023 HYNDS PIPE SYSTEMS LTD
This drawing is the property of Hynds Pipe Systems Limited. Not to be disclosed to any other person without permission from Hynds Pipe Systems Limited. It is submitted for use only in connection with proposals and contracts of Hynds Pipe Systems Limited upon the express condition that it is not to be

HYNDS

ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

Hynds Pipe Systems

Stormwater

Downstrem Defender Select

SERVICE DETAIL:

Downstream Defender Select 2550

Concrete Advance Vortex

Precast Manhole Ø2550

General Arrangement

REFERENCE/QUOTE I AUTHORISE HYNDS PIPE SYSTEMS LTD TO PROCEED WITH THE MANUFACTURING OF THIS PIPE SPECIAL AS I ACKNOWLEDGE THAT ANY SPECIALS, ONCE MANUFACTURED, ARE DEEMED TO BE MY (CONTRACTOR'S)

NUMBER:	-	
DRAWN: GH	DESIGN: GH BH	CHECKED: BH
SIGNATURE:	SIGNATURE:	SIGNATURE:
SCALE: 1:40	Note: Do not scale drawing	DATE:
PAPER SIZE: A3	if in doubt ASK!!!	15-Apr-24
DRAWING NUMBER:	SHEET NUMBER:	REVISION NUMBER
T8534 1	1 of 2	1

NAME :	SIGNATURE :-
DATE :	

PROPERTY & ARE NON REFUNDABLE. STORAGE & HANDLING FEES WILL BE INCURRED FOR PRODUCTS THAT