ENDURA® GREASE MANAGEMENT

Manages debris and safeguards against the loss of valuable items

Water exits Waste water **Strainer** and debris traps solids enter from sink, basin or appliances **Applications** Include: Domestic and Commercial Kitchens • Hair and Beauty Salons Barber Shops Heathcare Facilities

Hendura[®] InLine Drain Strainer

Installed on individual sink wastes in kitchen and sanitary applications,

the Endura® Inline Drain Strainer (IDS) prevents food debris, hair, lint and similar solid material from entering the drainage

system, causing restriction and blockage.

- Pet Grooming Parlors
- Dormitories/Motels

The filter screen, assembled as an integral part of the access cap, has 10 times the open area of the inlet and outlet connections extending the interval of cleaning and providing easy, non-contact removal of captured debris. Simply unscrew, withdraw, tap and replace – That's it!

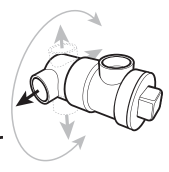
Manufactured in both ABS and PVC, the Endura® IDS is based on the proven design of a drum trap, offering complete flexibility of installation either horizontal or vertical, the outlet being able to be set anywhere in a 360° range.







féndura InLine Drain Strainer



Unlike competitive

products the body of the Endura IDS is supplied

'loose-assembled'. This means that when it

comes to installation the

installer retains the full

benefit of being able to

suit the installation, only

solvent welding the main

joint when the location

been confirmed. Be it a

application these four images show typical IDS

installations.

domestic or commercial

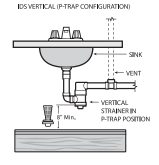
and orientation have

orientate the outlet to

Fitted in conjunction with or in place of a P-trap, the Endura IDS can be used in applications where space is at a premium, providing ease of access to the end user. As a development of a specialty plumbing fitting, dimensionally the Endura IDS is manufactured in accordance with the performance and dimensional requirements of North American plumbing systems.

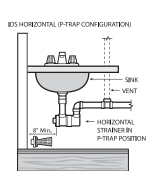
Typical Installation

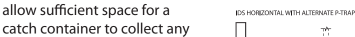
IDS HORIZONTAL WITH P-TRAP 0 0 SINK





SINK





water or debris held in the unit, depending on its

Installation Awareness

Regardless of the application,

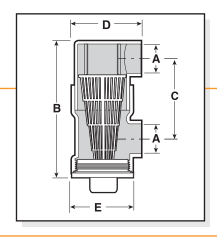
when installing the Endura

IDS, at least 8" of clearance

must remain in the direction

of strainer removal. This will

orientation.



Product Dimensions

Endura® In-Line Drain Strainer						
Part Number	Material	Α	В	С	D	E
393243A	ABS	1.5" Nom Dia.	9.1"	4.9"	4.3"	3.9"
393243AW	PVC	1.5" Nom Dia.	9.1"	4.9"	4.3"	3.9"



Eastern U.S. Customers Tel: (289) 881-0120 Toll Free: 1-800-463-9572 Fax: (905) 844-0826 Western U.S. Customers Tel: (303) 373-1918 Toll Free: 1-888-461-5307 Fax: (303) 373-1923