

PERMA-TRENCH Flo-Thru Trench Drain Systems



ZURN.COM.AU

General Terms and Conditions of Sale – Drainage

PRICE AND TERMS OF PAYMENT

Terms are net, payable 30 days from date of invoice. All pricing in AUD and subject to GST. Zurn Australia P/L reserves the right to apply a freight charge to all Flo-Thru Drainage orders. All orders are subject to credit approval by the ZurnAU Accounts Department prior to the acceptance of an order. Orders may be refused, delivery may be withheld, or shipment stopped in transit without any liability on Zurn's part at Zurn's sole discretion based upon Buyer's credit worthiness as determined by Zurn.

FREIGHT

All sales are F.O.B. seller's location. Zurn will apply a freight charge to all Flo-Thru Drainage orders. Shipment is within Australia and must have a single destination of a buyer's standard address or job location. Routing of shipment shall be determined at the sole direction of Zurn Australia P/L. Shipping dates are estimates and time of delivery shall not be of the essence of this sale contract. Under no circumstances will the Seller have any responsibility on account of any delays in manufacture, transportation, or otherwise.

NOTE: Zurn Linear Drainage range shall be defined as an oversized and/or overweight product and Zurn's standard terms do not apply. Please contact our customer service department for guidance on shipping charges.

These charges and restrictions apply in addition to Zurn standard terms and conditions for sale unless otherwise agreed upon by the parties

RETURNED GOODS

Standard catalogued material may be returned only with an R.A (Return Authority) number issued by Zurn. Product must be returned within 60 days. All returns after 60 days are subject to the discretion of the National Sales Manager. Returned goods are subject to a minimum \$50 or 25% (whichever is greater) restocking charge of total saleable material returned. Transportation charges are the responsibility of the Buyer. Credit allowance will be in the form of account credit. No credit will be allowed for parts unless originally ordered and invoiced as parts. No credit will be allowed for discontinued or made-to-order items. Items Itah have been specially made are not subject to return or cancellation except by special negotiation. No credit is allowed for Linear Drainage products that have been cut.

ILLUSTRATIONS OF TYPICAL INSTALLATIONS

The typical installations for various products found in each product section are intended to illustrate the products and potential options for the use of these products. Under no circumstances are they to be construed as recommended installation procedures. Consult local codes and project specifications for proper installation instructions.

SHORTAGE/DAMAGE CLAIMS

Notification of material shortages or incorrect filling of orders must be made to Zurn within 10 days of receipt. No claims over three months old will be honoured. Buyer agrees to make all complaints for damage in transit or "short count" directly to the carrier; before the contents are unloaded have the carrier agent's acknowledgement of such damage noted on the bill of lading and to present to the carrier its agent's acknowledgement of such damaged material with formal claim covering said damage.

GENERAL

Zurn reserves the right to make changes in design or equipment of any item or product without incurring any obligation on previously sold items, and to discontinue items at any time, without notice. Possession of this Catalogue or other sales literature is not to be construed as an offer to sell. All orders are subject to acceptance by Zurn. Catalogue printed in Australia. For compliances, contact Zurn Australia P/L, Head Office: 1300 00 ZURN

LIMITED WARRANTY

- 1. Zurn Linear Drainage goods sold hereunder are warranted to be free from defects in material and factory workmanship for the period of one year from the date of purchase.
- 2. All product must be installed in accordance with manufacturer's instructions.
- 3. Where permitted by law, THE IMPLIED WARRANTY OF MERCHANTABILITY IS LIMITED TO THE ABOVE IDENTIFIED PERIOD OF TIME AND SHALL BE LIMITED SOLELY TO THE REPLACEMENT OF THE DEFECTIVE GOODS. Please contact Zurn AU Customer Care for assistance.
- 4. Zurn will replace goods at no cost that prove defective provided Zurn is notified in writing of such defect and the goods are returned prepaid at the specified Zurn location with evidence that they have been properly maintained and used in accordance with instructions.
- ZURN SHALL NOT BE RESPONSIBLE FOR ANY LABOR CHARGES OR ANY LOSS, INJURY, OR DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES.
- 6. The sole and exclusive remedy shall be limited to the replacement of the defective goods.
- Before installation and use, the purchaser shall determine the suitability of the product for his intended use and the purchaser assumes all risk and liability whatever in the connection therewith.
- 8. All weights stated in Zurn catalogues and lists are approximate and are not guaranteed.

Flo-Thru Drain Systems



Zurn Australia is a leading supplier of specialised plumbing products with a proud half-century history of introducing unique plumbing products to the Australian market. Our business became a division of Zurn Industries and the Rexnord Group in 2013.

Our early adoption of water and energy conserving plumbing products places Zurn in a prime position to meet the changing needs of the industry. Products such as waterfree urinals and timed flow tapware have been in our product range for almost a decade and we continue to develop and expand this area.

Zurn Flo-Thru pre-engineered modular trench drain systems are designed for ease of installation, load-bearing strength, hydraulics, chemical resistance and structural integrity. Strong and durable for the toughest job applications, Zurn Flo-Thru trench drain systems work well in manufacturing and industrial facilities, parking areas, swimming/sport facilities, tracks and athletic fields, high volume roadside applications, airports and food processing or pharmaceutical applications. The Zurn Flo-Thru systems offer several advantages over either on-site cast-in-place forming or precast polymer concrete systems.

Savings – Lightweight modular assemblies reduce labour and installation time, eliminate costly leveling/alignment hardware and reduce costly freight charges.

Flow velocity – Built-in molded slope produces superior flow characteristics. Smooth, non-porous internal surface further enhances flow.

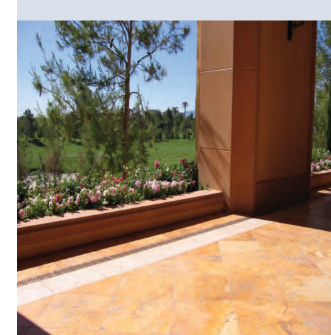
Versatility – Optional accessories and ease of modification offer the most versatile trench drainage systems available to satisfy your project requirements.

Quality – Modular sections are assembled together to produce straight uniform drainage systems. Options such as Dura-Coated heavy-duty steel frames and grates, mechanical interlocking joints, rebar clips and combination anchor tabs/leveling devices reduce labour during installation and allow for durable, flexible systems.

Support materials (available upon request)

- Technical assistance
- Jobsite installation advice
- CAD layout drawings custom design, sizing chart

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Pre-sloped Zurn modular drainage systems designed for ease of installation. Offering unparalleled quality, flow velocity and savings for collection, containment, conveyance and discharge of storm water and wastewater.

- Second

Value Proposition



Architect and Engineer

- Durable and sustainable product
- Enhanced chemical resistance properties
- Versatile system
- Superior built-in fall creating higher flow rates
- Products independently tested and certified to comply with:
 - AS3996-2006 Access Covers and Grates
 - AS4586-2013 Slip Resistance Classification of new pedestrian surface materials
 - AS1428.2 Design for Access and Mobility
- Large selection of aesthetically appealing and functional grates for any application
- Selection of systems to suit project requirements

Contractor

- Significant labour reduction
- Significant overall cost saving
- Save up to 75% installation time with patented install features
 - Built-in rebar connections
 - Interlocking 'Male' to 'Female' connections
 - Lightweight material (reducing handling, time and labour)
 - 1.2 metre to 2.4 metre lengths (reducing handling, time and labour)
- Ease of setting to final elevation
- Ease of handling and safety
- Equipment hire savings

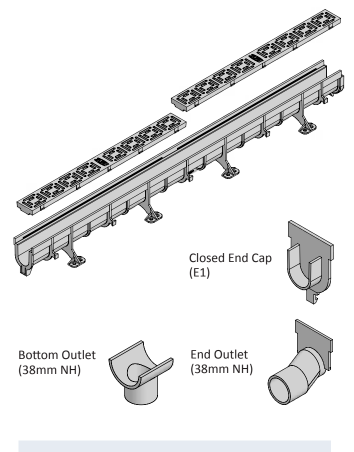


Building Owner

- Durable and sustainable product
- Self cleaning system, requires less maintenance
- Total project savings with fast and simple installation
- Aesthetically appealing finishes
- Effective and functional protection of assets

Z880 Perma-Trench

HDPE Narrow Drain System – 44mm Clear Opening



Features and Benefits

- 1220mm Pre-engineered Modular Channel Sections with 610mm Grates, along with 45 Degree and 90 Degree Angled Channels and Grates
- Durable and Lightweight Strong corrosion-resistant material
- 76mm Invert Depth
- Prefabricated 45's and 90's
- Three Colours Grey, Blue and Sand



• A range of Grates Class A – Independently Certified to AS3996-2006.



 Grates meet a wide variety of Legislative & User Requirements Including:



Z880 System Highlights







90° Connector Channel with Grate

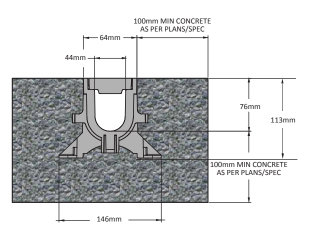
Bedding Feet 45° Connector Channel with Grate

Z880 Dimensional Data								
	Width	Depth	Approx. Weight (Less Grate)					
	mm	mm	Kg					
Clear Opening	44	76	1.0					
Overall	64	113	- 1.8					

Z880 Applications

Aquatic/Leisure Centres Balconies Landscape Areas Parks/Gardens Residential Shopping Centers Showers Swimming Pools

Installation Specification



44mm Clear Opening, 64mm Overall Width Consult Plans and Specifications

P880 Grate Options For Use With Z880 Channels

GRATE PROFILE	^LOAD CLASS	CODE	DESCRIPTION	SIZE	الغ	র্জত	
	A	P880-POG P880-POG-284-U P880-POG-466-U	PE Pool Grate - Grey PE Pool Grate - Blue PE Pool Grate - Sand	61 x 610mm 61 x 610mm 61 x 610mm	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of
	A A	P880-SSHP	316 S/Steel Pool Grate	61 x 1220mm	<	<	<
	₩ A	P880-G90 P880-G90-284-U P880-G90-466-U P880-G90-SSHP	PE 90° Pool Grate - Grey PE 90° Pool Grate - Blue PE 90° Pool Grate - Sand 316 S/Steel 90° Pool Grate	61mm wide 61mm wide 61mm wide 61mm wide	<	 Image: A start of the start of	 Image: A start of the start of
	M A	P880-G45 P880-G45-284-U P880-G45-466-U P880-G45-SSHP	PE 45° Pool Grate - Grey PE 45° Pool Grate - Blue PE 45° Pool Grate - Sand 316 S/Steel 45° Pool Grate	61mm wide 61mm wide 61mm wide 61mm wide	-	~	 Image: A start of the start of





Features and Benefits

- 2032 mm Pre-engineered Modular Channel Sections with 508mm or 1016mm Grates
- .75% Built-In Slope Handles greater flows, uniform slope, superior flow rates.
- Radiused Bottom Better flow rate, significantly reduces sediment.
- Smooth High Density Polyethylene Structural Composite Interior – 0% water absorption.
- **Durable and sustainable** Strong corrosion-resistant material.
- Lightweight Materials Reduces labor cost, less time and manpower by up to 75%.
- Built-In Rebar Clips Accommodates 9.5mm (#3) or 12.7mm (#4) rebar (supplied by others).
- Range of Grates meet a wide variety of Legislative & User Requirements Including:



• Grates Class Range: Class A to G – Independently Certified to AS3996-2006.



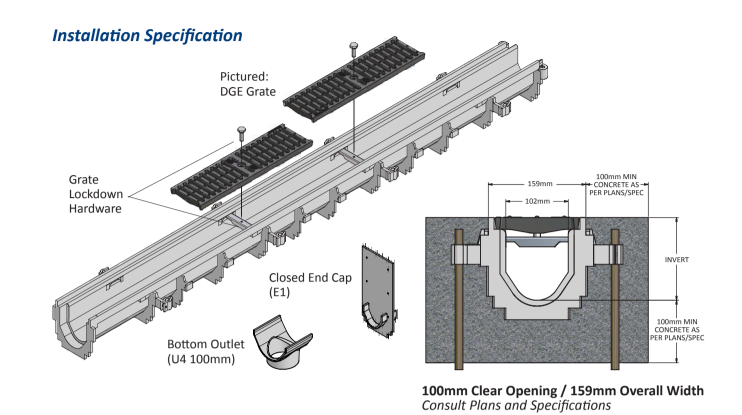


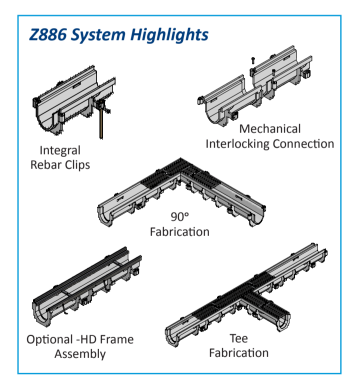
Z886 System Profile

V									
<u> </u>									0.007
88.9 mm	8601	8602	8603	8603N*	8604	8605	8606	8606N*	8607
T									

Z886 Applications

Shopping Centres Landscape Areas Swimming Pools Parks/Gardens Car Parks Food Processing Kitchens Chemical Plants/ Containment Pharmaceutical Plants Driveways Petrol Stations Industrial Centres Highways & Freeways Airplane Hangars Military Bases Large Hardscape Areas Airports Docks & Ports





	Z886 Dimensional Data									
Trench Number	Shallow Invert	Deep Invert	Max. Flow Rate	Approx. Weight (Less Grate)						
	mm	mm	LPS	Kg						
8601	89	104	6	6.2						
8602	104	119	8	6.8						
8603	119	134	10	7.4						
8603N	135	135	-	7.7						
8604	135	150	12	8.3						
8605	150	165	14	8.9						
8606	165	180	16	9.5						
8606N	180	180	-	10.0						
8607	180	196	17	10.6						
8608	196	211	19	11.2						
8609	211	226	21	11.8						
8610	226	241	23	12.4						
8611	241	257	26	13.0						
8612	257	272	28	13.6						
8612N	272	272	-	13.6						
8613	272	287	30	14.2						
8614	287	302	32	14.8						
8615	302	318	34	15.4						

					39.62 m					
317.5mm	8615	8614	8613	8612N*	8612	8611	8610	8609	8608	7
¥										



Features and Benefits

- 1016mm Pre-engineered Neutral Modular Channel Sections with 508mm or 1016mm Grates
- Smooth Seamless Construction Clean, sanitary installation.
- Durable and Lightweight Strong corrosion-resistant material.
- 89mm Trench Depth For depth restricted applications
- Optional Stainless veneer frame
- Built-In Rebar Clips Accomodates 9.5mm (#3) rebar (not supplied).
- Range of Grates meet a wide variety of Legislative & User Requirements Including:



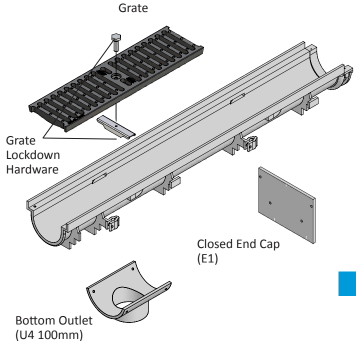
• Grates Class Range: A to C– Independently Certified to AS3996-2006.

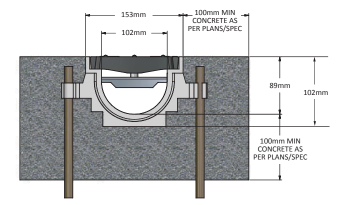


- Pedestrian/Sidewalks Kitchens Landscape Areas Pools
- Residential Thresholds Balconies/Terraces Schools

Installation Specification







100mm Clear Opening, 153mm Overall Width *Consult Plans and Specifications*

Z883 Dimensional Data								
	Width	Depth	Approx. Weight (Less Grate)					
	mm	mm	Kg					
Clear Opening	102	89	1.0					
Overall	153	102	- 1.8					

P6 Grate Options For Use With Z886 & Z883 Channels*

GRATE PROFILE	^LOAD CLASS	CODE	DESCRIPTION	SIZE	K /	Ŀ.	Śo	
	A	P6-HPP-DARK-GREY P6-HPP-BLACK	HDPE HeelProof Longitudinal Grate HDPE HeelProof Longitudinal Grate		-	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of
	← 🔍 C F	P6-DGE	DI Slotted Grate	137 x 506mm		<	<	<
	e a CF	P6-HPDE-OS	DI HeelProof Longitudinal Grate	137 x 506mm	 Image: A start of the start of	 Image: A start of the start of	1	-
	M A	P6-SSHP-A-316	316 S/Steel HeelProof Grate	137 x 1016mm		<	<	<
	C	P6-SSHP-C-316	316 S/Steel HeelProof Grate	137 x 1016mm			1	-

*Excludes P886-FGF for use only with Z886.

^Z883 Channels offer a maximum rating of **C** Load Class when combined with any higher rated P6-Grate.



Z882 Applications

Shopping Centres Landscape Areas Swimming Pools Parks/Gardens Car Parks Food Processing Kitchens Chemical Plants Pharmaceutical Plants Driveways Petrol Stations Industrial Centres Highways & Freeways Airplane Hangars Military Bases Large Hardscape Areas Airports Docks & Ports

Features and Benefits

- 2440mm Pre-engineered Modular Channel Sections with 610mm or 1220mm Grates
- **1.04% Built-In Slope** Handles greater flows, uniform slope, superior flow rates.
- Radiused Bottom Better flow rate, significantly reduces sediment.
- Smooth High Density Polyethylene Structural Composite Interior – 0% water absorption.
- **Durable and sustainable** *Strong corrosionresistant material.*
- Lightweight Materials Reduces labor cost, less time and manpower by up to 75%.
- Built-In Rebar Clips Accommodates 9.5mm (#3) or 12.7mm (#4) rebar (supplied by others).
- Range of Grates meet a wide variety of Legislative & User Requirements Including:



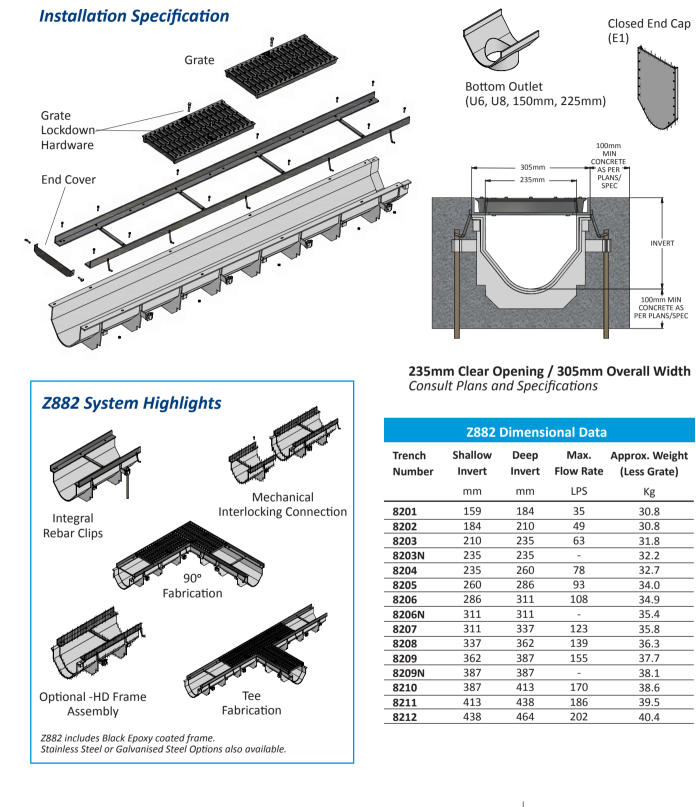
• Grates Class Range: Class A to G – Independently Certified to AS3996-2006.





Z882 System Profile

▼								
158.8 mm	8201	8202	8203	8203N*	8204	8205	8206	8206N*
≜								



				39.6 m				
1^	8207	8208	8209	8209N*	8210	8211	8212	4
								464 mm
								. 🖌

P12 Grate Options For Use With Z882 Channels*

GRATE PROFILE	LOAD CLASS	CODE	DESCRIPTION	SIZE	K /	Ŀ.	50	
	B	P12-HPD	DI HeelProof Longitudinal Grate	285 x 610mm		 Image: A start of the start of	 Image: A start of the start of	
	<mark>ð</mark> ⊯ B	P12-SSHP-316	316 S/Steel HeelProof Grate	289 x 1220mm			<	<
	F	P12-HPDE	DI HeelProof Longitudinal Grate	285 x 610mm		 Image: A start of the start of	~	 Image: A start of the start of
	œ ₽ CF	P12-DGC P12-DGE	DI Slotted Grate DI Slotted Grate	286 x 610mm 286 x 610mm			<	<

*G Class Grates are available as special order items only and require additionl lead time.

Z887 Perma-Trench Drainage Pits

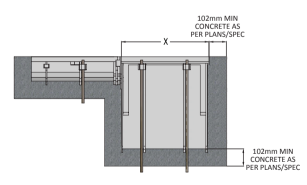


Z887 Applications

- Shopping Centres Landscape Areas Swimming Pools Parks/Gardens Car Parks Food Processing Kitchens Chemical Plants Pharmaceutical Plants Driveways
- Petrol Stations Industrial Centres Highways & Freeways Airplane Hangars Military Bases Large Hardscape Areas Airports Docks & Ports

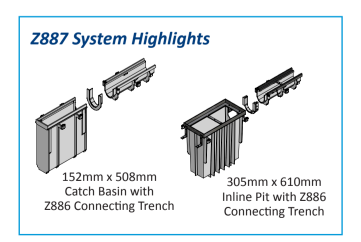
Features and Benefits

- **Z887 6 Inline Pit** The 152mm x 508mm Inline Pit is for use as an in-line pit for applications where, from the top surface, the visual appearance is of continuous 152mm wide Z886/Z883 trenching. Simply trace and cut the trench section to be connected into the end of the basin, insert into the basin, bolt together, and caulk around the exterior. For grate options, refer to P6 Grate Options.
- **Z887 12 Inline Pit** The 624mm x 305mm Inline Pit can be utilised as an inline pit for the Z882 trench system, or as a pit for the Z886 trench system to cater for larger capacities.



Consult Plans and Specifications

Z887 Dimensional Data								
Pit Code	Overall Top Length	Dimensions Width	Approx. Weight (Less Grate)					
	mm	LPS	Kg					
Z887-6	508	159	6.6					
Z887-12	591	305	7.7					



General Information

Versatility best defines Zurn Trench Drain systems. Unlike other channel drainage systems, Zurn systems can be installed using various techniques to meet job conditions.

Two workers can easily pick up and set in place up to a 6096mm assembled section (less grates) of Zurn channels, securing into position and setting to finished elevation more efficiently. Longer length channels in the Zurn systems result in a better installation with fewer joints.

Note: Angle iron frame must be anchored in concrete. Voids in the concrete pour or removal of concrete around the frame may result in trench failure. When epoxy coated floors are used, the concrete pour should be planned so as to allow floor coating to be applied flush to the angle iron top or above without the removal or disturbing of concrete around the frame.

Installation Tips

- Always begin trench installation at the outlet end and work upstream
- Always follow standard concrete installation methods including vibration under and around both sides of trench
- Excavation can be dug with a gradual slope (trench channels have built-in sloping invert)
- Install trench at approx 3mm below finished floor elevation for positive fall into trench
- All-thread rod offers more up and down flexibility for finish grade
- Rebar clips accommodate #3 or #4 rebar

The minimum concrete surround is 100mm but is usually based upon the thickness of slab. Consult structural engineer's specifications on plans.

Suspended installation is the most widely practiced installation method on an existing slab or where form boards can be utilised to hold channel sections in place.

Use 50mm x 100mm (2x4) boards of sufficient length to span trench (minimum of 100mm of concrete on either side of trench) and 75mm long bolts or all-thread rods, nuts, and washers. Secure the channel to the boards, either through attachment to the rebar clips or grate lockdown bar. Follow the shop drawings or engineered layout of channels. Position each channel section (channels are numbered in sequence) end to end by inserting the mechanical joint together for proper alignment and grade.

Rebar clip installation is best suited for new construction. Prepare trench excavation and pull stringline for proper elevation and straightness. Place cut rebar lengths inside rebar clips. Set trench in ditch, connecting each joint. Beginning at the outlet end, drive rebar stakes into ground. Raise the trench to finished floor elevation and secure screw into rebar clip. Set concrete under and evenly on both sides of trench drain in 150mm lifts to finished floor elevation.

Suspended Installation Z886 Perma-Trench Illustrated



Rebar Clip Installation Z886 Perma-Trench Illustrated

	SUSPENDED INSTALLATION	REBAR CLIP
Z886	Х	Х
Z883	Х	Х
Z882	Х	Х
Z880	Х	

Material Definitions

ACID-RESISTING EPOXY COATING (ARC) is a baked-on powder coating which produces a smooth, hard, high-gloss finish. This epoxy-based coating offers high impact resistance and excellent life expectancy in all drainage applications.

DUCTILE IRON (DI) has physical properties which make it ideal for grate and drain components that are subjected to severe and heavy-duty service. Its chemical characteristics make possible a degree of corrosion resistance far superior to that of cast iron.

GALVANIZING STEEL (GAL) is a process of applying a coating of zinc to the finished sheet or fabricated parts to provide corrosion resistant properties. The coating is applied by hot dipping or electrolytic deposition.

POLYESTER is a thermosetting resin utilised to bond the individual fibres during the manufacture of moulded fiberglass components. It provides high durability and excellent chemical and weather resistant properties.

POLYETHYLENE, HIGH DENSITY (HDPE) is a thermoplastic resin that offers excellent physical characteristics such as light weight, outstanding chemical resistance to household and industrial chemicals, robust, and zero water absorption. **POLYPROPYLENE (PP)** (also known as Polypropene) is a thermoplastic that offers excellent physical characteristics such as light weight, outstanding chemical and impact resistance, and zero water absorption.

STAINLESS STEEL (SS or S/Steel) is any steel containing four or more percent chromium content. Chromium, along with other alloying elements like nickel and silicon, provides corrosion and heat resistant characteristics. Type 304 stainless steel is typical with 316 available as an option.

STAINLESS STEEL HARDWARE is used to secure steel angle frame to fiberglass trench for all Zurn Trench Systems.

VINYLESTER is a thermosetting resin utilised in the manufacture of moulded fiberglass components. Its superior corrosion resistance in acidic and alkaline services, along with excellent impact and flexural fatigue resistance, make it ideal for hazardous chemical applications.

Glossary

FAB - Fabricated

HD - Heavy Duty

NEUTRAL - Non-sloping channel drain

PRESLOPED - Built-in slope (see individual Specification Sheets for details)

Technical Data Classifications

Grate Loading Classifications

AS3996 - 2006 LOAD CLASSIFICATIONS



LOAD CLASS A 10KN

Footways trafficable only to pedestrians and non motorised cyclists, closed to all other traffic. (EXTRA LIGHT DUTY) Approximate Wheel Load: 330kg



LOAD CLASS B 80KN Footways accessible to light vehicles, livestock and light tractor paths. (LIGHT DUTY) Approximate Wheel Load: 2,670kg



LOAD CLASS C 150KN Malls and open areas open to slow commercial vehicles. (MEDI-UM DUTY) Approximate Wheel Load: 5,000kg



LOAD CLASS D 210KN Carriageways of roads open to commercial vehicles. (HEAVY DUTY) Approximate Wheel Load: 8,000kg



LOAD CLASS E 400KN General Docks & Aircraft Pavements. (EXTRA HEAVY DUTY) Approximate Wheel Load: 13,700kg



LOAD CLASS F 600KN Docks & Aircraft pavements subject to high wheel loads. (EXTRA HEAVY DUTY) Approximate Wheel Load: 20,000kg



LOAD CLASS G 900KN Docks & Aircraft pavements subject to Very high wheel loads. (EXTRA HEAVY DUTY) Approximate Wheel Load: 30,000kg

AS3996 - 2006 LOAD CLASSIFICATIONS



BIKE SAFE - AS3996-2006 - 3.3.6

Zurn supply a large range of grates compliant with criteria set out to resist bicycle tyre penetration. The standard is designed so bicycle tyres are not caught or tramlined and ensure safety of cyclists.



AS4586-2013 SLIP RESISTANCE CLASSIFICA-TION OF NEW PEDESTRIAN SURFACE

The objective of this standard is to provide users and specifiers of pedestrian surface material such as drainage grates with a means for classifying surfaces according th their pedestrian slip resistance for use in a selection of surfaces.

Zurn is committed to having grates independently tested to comply with the Standards outlined.



AS 1428.2 ACCESSIBILITY & MOBILITY COMPLIANT CLAUSE 9 (C)

The objective of this section of the Standard is to ensure the utmost safety for impaired pedestrians.

"If gratings are located in a walking surface, they shall have spaces not more than 13mm wide and not more than 150mm long. If gratings have elongated openings, they shall be placed so that the long dimension is transverse to the dominant direction of travel."



HEELPROOF

Heelproof is an adopted standard to resist penetration of stiletto heels in grate openings to prevent trips and falls.

Zurn boast a large range of high quality Heelproof grates with aesthetically appealing designs in a range of load classes to cater for many shared use zone applications with pedestrians and vehicles.

A majority of Zurn's Heelproof grates are slip resistant, Accessibility and Mobility compliant and bike safe.

Zurn Australia is committed to providing safe compliant grating for all applications with ongoing testing, product development and innovation to ensure the utmost safety of all users, and to ensure compliance to all Australian Standards.

Perma-Trench Drainage System

Below chart shows chemical resistance of high density polyethylene structural composite to select chemicals and temperatures at the maximum concentration percentage. For a full listing of chemicals, please visit zurn.com.au or contact your Zurn Australia sales representative.

KEYaUnaffectedbSlightly AttackedcAttacked-Unknown

Chemical	Concentration	20°C	50°C	Max Temp (°C)	Chemical	Concentration	20°C	50°C	Max Temp (°C)
Α					м				
Acetate Solvents	Pure	а	-	21	Machine Oil	all	а	-	20
Acetic Acid	97%	a	b	60	Meat Juices	-	а	а	
Acetone	all	b	b	60	Methanol	all	а	-	20
Alcohol	all	a	а	60	Methyl Alcohol	all	а	-	20
Aluminum Chloride	all	a	а	60	Milk	all	а	а	60
Ammonia	all	a	с	20	N				
Ammonium Hydroxide	20%	a	а	-	Nitric Acid	70%	а	С	-
В					Nitrobenzene	100	а	а	-
Battery Acid	all	а	а	60	0				
Beer	all	a	а	60	Oil- Diesel Fuel	-	а	а	-
Borax	all	а	а	60	Oil- Engine	-	а	а	-
Boric Acid	-	а	а	_	Р				
Brake Fluid	all	a	а	60	Paraffin	100	b	b	-
Bromic Acid	10%	а	а	60	Phosphoric Acid	90%	а	а	60
Butyl Acetate	100	C	С	-	Photographic Developer	-	а	а	-
Butyl Alcohol	100	а	а	-	Q				
С					R				
Calcium Carbide	all	а	а	60	Rust Inhibitors	-	а	а	-
Calcium Chloride	all	а	а	60	S				
Calcium Hypochlorite	all	а	а	60	Sea Water	-	а	а	-
Chlorinated Pool Water	-	а	-	40	Silicone	-	а	а	-
Chromic Acid	50%	b	b	-	Sodium Carbonate	all	а	а	60
Citrus Juices	all	а	а	60	Sodium Hydroxide	1%	а	а	-
D					Sodium Hydroxide	100%	а	а	60
Detergents	2	а	а	-	Sodium Nitrate	50%	а	а	60
Diesel Fuel	-	b	b	-	Sodium Nitrite	-	а	а	-
E					Sulfuric Acid	60	а	b	
Ethanol	96	а	а	60	т				
Ethyl Alcohol	96	а	а	60	Tetralilin	100	С	С	-
Ethylene Dichloride	-	b	b	-	Triethylene Glycol	-	а	а	-
F					Tripropylene Glycol	-	а	а	-
Formaldehyde	10%	а	а	60	Turpentine	-	b	b	-
G					U				
Glycerine H	-	а	а	-	Urine V	all	а	а	60
Heptane	_		h		Vinegar	all	2	-	60
Hydraulic Fluid		b	b	-	W	all	а	а	60
Hydrochloric Acid	all	а	-	20	Water, Distilled	-11	а	-	60
Hydrogen Peroxide	5%	а	а	-	Whiskey	all -		а	60
	90%	а	а	-	White Paraffin		a a	a b	-
lodine	Crustola				White Spirit	100			-
Isooctane	Crystals 100%	С	c	-	Wines	100	b a	c	-
Isobutyl Alcohol	100%	С	С	-	X	-	a	а	-
J	-	а	а	-	Xylene		с	~	
ĸ					Y	-	C C	С	-
L					Yeast	-	а	2	
Lacquer Thinner		1.	~		Z	-	a	а	-
Lime	-	b	С	-	Zinc Oxide		2	2	60
LINC	-	а	а	-	Zinc Sulfate	all	a	а	60
					Line Suilate	all	а	а	60

Technical Data Channel Codes

Z880	DESCRIPTION	DIMENSIONS	C Min. mm	D Max. mm	Weight (approx) <i>Kg</i>	Max. Flow Rate LPS
Z880-CHANNEL	Z880 HDPE Pool Drain 1220mm- Gray	64mm x 1220mm	76.2	76.2	1.8	-
Z880-CHANNEL-284-U	Z880 HDPE Pool Drain 1220mm- Blue	64mm x 1220mm	76.2	76.2	1.8	-
Z880-CHANNEL-466-U	Z880 HDPE Pool Drain 1220mm - Sand	64mm x 1220mm	76.2	76.2	1.8	-
90 DEG BENDS						
Z880-C90	Z880 HDPE 90 Degree Pool Drain - Gray	64mm wide	76.2	76.2	-	-
Z880-C90-284-U	Z880 HDPE 90 Degree Pool Drain - Blue	64mm wide	76.2	76.2	-	-
Z880-C90-466-U	Z880 HDPE 90 Degree Pool Drain - Sand	64mm wide	76.2	76.2	-	-
45 DEG BENDS						
Z880-C45	Z880 HDPE 45 Degree Pool Drain - Gray	64mm wide	76.2	76.2	-	-
Z880-C45-284-U	Z880 HDPE 45 Degree Pool Drain - Blue	64mm wide	76.2	76.2	-	-
Z880-C45-466-U	Z880 HDPE 45 Degree Pool Drain - Sand	64mm wide	76.2	76.2	-	-

Z883	DESCRIPTION	DIMENSIONS	C Min. mm	D Max. mm	Weight (approx) <i>Kg</i>	Max. Flow Rate LPS
Z883-CHANNEL	Z883 PP 100mm Clear Opening Shallow Channel	100mm x 1016mm	88.9	88.9	1.8	-

Z886	DESCRIPTION	DIMENSIONS	Shallow Invert mm	Deep Invert <i>mm</i>	Weight (approx) <i>Kg</i>	Max. Flow Rate <i>LPS</i>
Z886-8601	Z886 100mm Clear Opening HDPE Channel - Channel 1 Presloped	100mm x 2032mm	89	104	6.2	6
Z886-8602	Z886 100mm Clear Opening HDPE Channel - Channel 2 Presloped	100mm x 2032mm	104	119	6.8	8
Z886-8603	Z886 100mm Clear Opening HDPE Channel - Channel 3 Presloped	100mm x 2032mm	119	134	7.4	10
Z886-8603N	Z886 100mm Clear Opening HDPE Channel - Channel 3 Neutral	100mm x 2032mm	135	135	7.7	-
Z886-8604	Z886 100mm Clear Opening HDPE Channel - Channel 4 Presloped	100mm x 2032mm	135	150	8.3	12
Z886-8605	Z886 100mm Clear Opening HDPE Channel - Channel 5 Presloped	100mm x 2032mm	150	165	8.9	14
Z886-8606	Z886 100mm Clear Opening HDPE Channel - Channel 6 Presloped	100mm x 2032mm	165	180	9.5	16
Z886-8606N	Z886 100mm Clear Opening HDPE Channel - Channel 6 Neutral	100mm x 2032mm	180	180	10.0	-
Z886-8607	Z886 100mm Clear Opening HDPE Channel - Channel 7 Presloped	100mm x 2032mm	180	196	10.6	17
Z886-8608	Z886 100mm Clear Opening HDPE Channel - Channel 8 Presloped	100mm x 2032mm	196	211	11.2	19
Z886-8609	Z886 100mm Clear Opening HDPE Channel - Channel 9 Presloped	100mm x 2032mm	211	226	11.8	21
Z886-8610	Z886 100mm Clear Opening HDPE Channel - Channel 10 Presloped	100mm x 2032mm	226	241	12.4	23
Z886-8611	Z886 100mm Clear Opening HDPE Channel - Channel 11 Presloped	100mm x 2032mm	241	257	13.0	26
Z886-8612	Z886 100mm Clear Opening HDPE Channel - Channel 12 Presloped	100mm x 2032mm	257	272	13.6	28
Z886-8612N	Z886 100mm Clear Opening HDPE Channel - Channel 12 Neutral	100mm x 2032mm	272	272	13.6	-
Z886-8613	Z886 100mm Clear Opening HDPE Channel - Channel 13 Presloped	100mm x 2032mm	272	287	14.2	30
Z886-8614	Z886 100mm Clear Opening HDPE Channel - Channel 14 Presloped	100mm x 2032mm	287	302	14.8	32
Z886-8615	Z886 100mm Clear Opening HDPE Channel - Channel 15 Presloped	100mm x 2032mm	302	318	15.4	34

Z882	DESCRIPTION	DIMENSIONS	Shallow Invert mm	Deep Invert mm	Weight (approx) <i>Kg</i>	Max. Flow Rate LPS
Z882-8201	Z882 235mm Clear Opening HDPE Channel - Channel 1 Presloped	235mm x 2438mm	159	184	30.8	35
Z882-8202	Z882 235mm Clear Opening HDPE Channel - Channel 2 Presloped	235mm x 2438mm	184	210	30.8	49
Z882-8203	Z882 235mm Clear Opening HDPE Channel - Channel 3 Presloped	235mm x 2438mm	210	235	31.8	63
Z882-8203N	Z882 235mm Clear Opening HDPE Channel - Channel 3 Neutral	235mm x 2438mm	235	235	32.2	-
Z882-8204	Z882 235mm Clear Opening HDPE Channel - Channel 4 Presloped	235mm x 2438mm	235	260	32.7	78
Z882-8205	Z882 235mm Clear Opening HDPE Channel - Channel 5 Presloped	235mm x 2438mm	260	286	34.0	93
Z882-8206	Z882 235mm Clear Opening HDPE Channel - Channel 6 Presloped	235mm x 2438mm	286	311	34.9	108
Z882-8206N	Z882 235mm Clear Opening HDPE Channel - Channel 6 Neutral	235mm x 2438mm	311	311	35.4	-
Z882-8207	Z882 235mm Clear Opening HDPE Channel - Channel 7 Presloped	235mm x 2438mm	311	337	35.8	123
Z882-8208	Z882 235mm Clear Opening HDPE Channel - Channel 8 Presloped	235mm x 2438mm	337	362	36.3	139
Z882-8209	Z882 235mm Clear Opening HDPE Channel - Channel 9 Presloped	235mm x 2438mm	362	387	37.7	155
Z882-8209N	Z882 235mm Clear Opening HDPE Channel - Channel 9 Neutral	235mm x 2438mm	387	387	38.1	-
Z882-8210	Z882 235mm Clear Opening HDPE Channel - Channel 10 Presloped	235mm x 2438mm	387	413	38.6	170
Z882-8211	Z882 235mm Clear Opening HDPE Channel - Channel 11 Presloped	235mm x 2438mm	413	438	39.5	186
Z882-8212	Z882 235mm Clear Opening HDPE Channel - Channel 12 Presloped	235mm x 2438mm	438	464	40.4	202

Z887	DESCRIPTION	Length mm	Width mm	Height mm	Weight (approx) <i>Kg</i>	Max. Flow Rate LPS
Z887-6X20	Z887 100mm Clear Opening Inline Pit	152	508	533	7.7	-
Z887-12X24-NS	Z887 235mm Clear Opening Inline Pit	305	610	610	6.6	-

Technical Data Frames, Grates & Accessories Codes

Z886 - FRAMES	DESCRIPTION	DIMENSIONS
P886-HDF	Z886 HD Carbon Steel Frame	100mm x 2032mm
P886-SVF	Z886/Z883 304 S/Steel Veneer Frame	100mm x 1016mm
*Ouerall length to allow	for overlag 200 Anna	

*Overall length to allow for overlap 2064mm

Z882 FRAMES	DESCRIPTION	DIMENSIONS
P882-HDF	Z882 HD Carbon Steel Frame	235mm x 2438mm
P882-HDS	Z882 HD 304 S/Steel Frame	235mm x 2438mm

*Overall length to allow for overlap 2499mm

Z887-FRAMES	DESCRIPTION	DIMENSIONS
P817-HDF-6X20	Z887 HD Carbon Steel Pit Frame (for Z887-6X20)	152mm x 508mm
P817-HDG-6X20	Z887 HD Gal. Steel Pit Frame (for Z887-6X20)	152mm x 508mm
P887-SVF-6X20	Z887 Light Duty 304 S/Steel Veneer Pit Frame (for Z887-6X20)	152mm x 508mm
P817-HDF-12X24	Z887 HD Carbon Steel Pit Frame(for Z887-12X24-NS)	305mm x 610mm
P817-HDG-12X24	Z887 HD Gal. Steel Pit Frame (for Z887-12X24-NS)	305mm x 610mm
P817-HDS-12X24	Z887 HD 304 S/Steel Frame (for Z887-12X24-NS)	305mm x 610mm

2880 GRATES	DESCRIPTION	DIMENSIONS	AS3996 Load Class - W/O Frame	AS3996 Load Class - With Frame	Heel Proof	Access & Mobility Compliant AS1428.2	2006 3.3.5	AS4586 Compliant Slip Resistant
PLAIN 610mm GRATES								
P880-POG	Z880 PE Pool Grate - Gray	61mm x 610mm	Α	n/a	Y	Y	Y	n/a
P880-POG-284-U	Z880 PE Pool Grate - Blue	61mm x 610mm	Α	n/a	Y	Y	Y	n/a
P880-POG-466-U	Z880 PE Pool Grate - Sand	61mm x 610mm	Α	n/a	Y	Y	Y	n/a
P880-SSHP	Z880 316 S/Steel Pool Grate	61mm x 1220mm	Α	n/a	Y	Y	Y	n/a
90 DEG GRATES								
P880-G90	Z880 PE 90 Degree Bend Pool Grate - Gray	61mm wide	А	n/a	Y	Y	Y	n/a
P880-G90-284-U	Z880 PE 90 Degree Bend Pool Grate - Blue	61mm wide	Α	n/a	Y	Y	Y	n/a
P880-G90-466-U	Z880 PE 90 Degree Bend Pool Grate - Sand	61mm wide	Α	n/a	Y	Y	Y	n/a
P880-G90-SSHP	Z880 316 S/Steel 90 Degree	61mm wide	Α	n/a	Y	Y	Y	n/a
45 DEG GRATES								
P880-G45	Z880 PE 45 Degree Bend Pool Grate - Gray	61mm wide	А	n/a	Y	Y	Y	n/a
P880-G45-284-U	Z880 PE 45 Degree Bend Pool Grate - Blue	61mm wide	Α	n/a	Y	Y	Y	n/a
P880-G45-466-U	Z880 PE 45 Degree Bend Pool Grate - Sand	61mm wide	Α	n/a	Y	Y	Y	n/a
P880-G45-SSHP	Z880 316 S/Steel 45 Degree	61mm wide	Α	n/a	Y	Y	Y	n/a

2886/2883 - GRATES	DESCRIPTION	DIMENSIONS	AS3996 Load Class - W/O Frame	Load	Heel	Access & Mobility Compliant AS1428.2	2006 3.3.5	AS4586 Compliant Slip Resistant
P6-HPP-DARK-GREY	Z886/Z883 HDPE HeelProof Longitudinal Grate - CLASS A - GREY	137mmX 506mm	A	Α	Y	Y	Y	P3
P6-HPP-BLACK	Z886/Z883 HDPE HeelProof Longitudinal Grate - CLASS A - BLACK	137mmX 506mm	Α	Α	Y	Y	Y	P3
P6-DGE	Z886/Z883 DI Slotted Grate - CLASS C/F	137mmX 506mm	С	F	N	Y	Y	n/a
P6-HPDE-OS	Z886/Z883 DI HeelProof Longitudinal Grate - CLASS C/F	137mmX 506mm	С	F	Y	Y	Y	P3
P6-SSHP-A-316	Z886/Z883 316 S/Steel HeelProof Grate - CLASS A	137mm x 1016mm	A	Α	Y	Y	Y	R10/R10
P6-SSHP-C-316	Z886/Z883 316 S/Steel HeelProof Grate - CLASS C	137mm x 1016mm	С	С	Y	Y	Y	R10/R10

Z882-GRATES	DESCRIPTION	DIMENSIONS	AS3996 Load Class - W/O Frame	Load	Heel	Access & Mobility Compliant AS1428.2	2006 3.3.5	AS4586 Compliant Slip Resistant
P12-HPD	Z882 DI HeelProof Longitudinal Grate - CLASS B	285mm x 610mm	-	В	Y	Y	Y	n/a
P12-SSHP-316	Z882 316 S/Steel HeelProof Grate - CLASS B	289mm x 1220mm	-	В	Y	Y	Y	R10/R10
P12-HPDE	Z882 DI HeelProof Longitudinal Grate - CLASS F	285mm x 610mm	-	F	Y	Y	Y	P3
P12-DGC	Z882 DI Slotted Grate - CLASS C	285mm x 610mm	-	С	Ν	Y	Y	n/a
P12-DGE	Z882 DI Slotted Grate - CLASS F	285mm x 610mm	-	F	N	Y	Y	n/a

Technical Data Frames, Grates & Accessories Codes

Z886 ACCESSORIES	DESCRIPTION	
P886-E1-NS	Z886 HDPE Closed End Cap	
P886-U4-NS-AUS	Z886 HPDE 100mm Adapted Bottom Outlet	
P886-U6-NS-AUS	Z886 HDPE 150mm Adapted Bottom Outlet	
P886-JC-NS	Z886 HDPE Joint Connector	
LOCKDOWNS		
669558499	Z886/Z883 304 S/Steel Grate Lockdown - No Frame	
669558409	Z886/Z883 Standard Grate Lockdown Bags - No Frame	
669558489	Z886/Z883 P886-HD Assembly Grate Lockdown	
669559539	Z886/Z883 P6-SSHP (AII) Fab. Grate Lockdown w/SS Bar - PKT (4)	
66955880F	Z886/Z883 P6-GMG Grate Lockdown	
669558879	Z886/Z883 P6-RFGC Grate Lockdown	
669558439	Z886/Z883 Vandal Proof Grate Lockdown	
END COVERS		
669558579	Z886 P886-HDF HD End Covers	
669558649	Z886 P886-HDGF Gal. End Covers	
669558659	Z886 P886-HDS S/Steel End Covers	
669559439	Z886/Z883 P886-SVF End Covers	
ASSEMBLY SCREWS		
669558419	Z886 Overlap Connection (Connects Male-Female)	
669558429	Rebar Clip Screws (Rebar-Trench) ALL	
669558469	Z886 P886-HDF HD Frame Assembly Screws	
669558479	Z886/Z883 P886-SVF Frame assembly screws	

Z882 ACCESSORIES	DESCRIPTION	
OUTLETS/END CAPS		
P882-E1-NS	Z882 HDPE Closed End Cap	
P882-U6-NS-AUS	Z882 HDPE 150mm Adapted Bottom Outlet	
P882-U8-NS-AUS	Z882 HDPE 225mm Adapted Bottom Outlet	
P882-JC-NS	Z882 HDPE Joint Connector	
LOCKDOWNS		
669559239	Z882 Standard Grate Lockdown	
669558189	Z882 P12-HPD Grate Lockdown Bag (4 Grates)	
669558779	Z882 P12-GG Fibreglass Grate Lockdown	
669559279	Z882 P12-SSHP (All) Fab. Grate Lockdown	
END COVERS		
669558349	Z882 P882-HDF HD End Covers	
669558509	Z882 P882-HDG Gal. End Covers	
669558519	Z882 P882-HDS S/Steel End Covers	
ASSEMBLY SCREWS		
669558429	Rebar Clip Screws (Rebar-Trench) ALL	
669558759	Z882 Connection Screws (Male-Female)	
669558-FRM-SCR-KIT	Z882 Assembly Screw & Nuts Bag (X10) (Frame-Trench)	

Z883-ACCESSORIES	DESCRIPTION	
P883-E1-NS	Z883 PP Closed End Cap	
P883-U4-NS-AUS	Z883 PP 100mm Adapted Bottom Outlet	
LOCKDOWNS		
669558499	Z886/Z883 304 S/Steel Grate Lockdown - No Frame	
669558409	Z886/Z883 Standard Grate Lockdown Bags - No Frame	
669558489	Z886/Z883 P886-HD Assembly Grate Lockdown	
669559539	Z886/Z883 P6-SSHP (AII) Fab. Grate Lockdown w/SS Bar - PKT (4)	
66955880F	Z886/Z883 P6-GMG Grate Lockdown	
669558879	Z886/Z883 P6-RFGC Grate Lockdown	
669558439	Z886/Z883 Vandal Proof Grate Lockdown	
END COVERS		
669559439	Z886/Z883 P886-SVF End Covers	
ASSEMBLY SCREWS		
669558429	Rebar Clip Screws (Rebar-Trench) ALL	
669558599	Z883 CONNECTION BAG Male-Female	
669558479	Z886/Z883 P886-SVF Frame assembly screws	

Z880 ACCESSORIES	DESCRIPTION
BOTTOM OUTLETS	
P880-U150	Z880 38mm No Hub Bottom Outlet - Gray
P880-U150-284-U	Z880 38mm No Hub Bottom Outlet - Blue
P880-U150-466-U	Z880-38mm No Hub Bottom Outlet - Sand
END CAPS	
P880-E1	Z880 End Cap - Gray
P880-E1-284-U	Z880 End Cap - Blue
P880-E1-466-U	Z880 End Cap - Sand
END OUTLET	
P880-E150	Z880 38mm End Outlet - Gray
P880-E150-284-U	Z880 38mm End Outlet - Blue
P880-E150-466-U	Z880 38mm End Outlet - Sand

Z887-ACCESSORIES	DESCRIPTION	
P887-INLET-6-NS	Z886/Z887 HDPE Inlet Adapter (Z886 Adapter-Z887 Pit)	
P887-INLET-12-NS	Z882/Z887 HDPE Inlet Adapter (Z882 Adapter-Z887 Pit)	
P887-CB-Y-6X20	Z887 Sediment Basket (for Z887-6X20)	
P887-CB-Y-12X24	Z887 Sediment Basket (for Z887-12X24-NS)	
P887-24X24-NS	Z887 Sediment Basket (for Z887-24X24 Pit)	



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