

## Main Drain - For residential pools



- Main drains available with flat drain grille.
- Recommendation Main drains must be arranged Properly so that there is no risk of bathers being drawn towards them or trapped there.
- It is recommended that on all installations, a minimum of 2 main drains are installed 2 meters apart.
- Threaded type.

Ref. Code	Product Description
ASCMD200	8" Main drain with anti entrapment grille – 18 m³/h – Concrete pools



- Manufactured in ABS.
- Main drains available with flat drain grille.
- Recommendation Main drains must be arranged Properly so that there is no risk of bathers being drawn towards them or trapped there.
- It is recommended that on all installations, a minimum of 2 main drains are installed 2 meters apart.

Ref. Code	Product Description
ASMD225	Square Main Drain 225x225mm - Frame & Grille in ABS 20 m³/h
ASMD300	Square Main Drain 300x300mm - Frame & Grille in ABS 33 m³/h
ASMD450SF	Square Main Drain 450x450mm - Frame in SS & grille in ABS 80 m³/h
ASMD600SF	Square Main Drain 600x600mm - Frame in SS & arille in ABS 132 m³/h



## Wall Inlets



- Wall inlet allows easy control of flow into the pool by adjusting the angle of the ball.
- Recommended Flow 5 m<sup>3</sup>/h 9 m<sup>3</sup>/h.
- Solvent /threaded type.

Ref. Code	Product Description
ASWIT	Adjustable Wall inlet 2" threaded
ASWIS	Adjustable Wall inlet 63mm - Solvent

# Floor Inlet



- Adjustable floor inlet allows easy control of flow into the pool by adjusting the screw available.
- Recommended flow 9 m<sup>3</sup> /h 12 m<sup>3</sup> /h.
- Solvent / threaded type.



Ref. Code	Product Description
ASFIT	Adjustable floor inlet Standard 2" Threaded
ASFIS	Adjustable floor inlet Standard 63mm Solvent
ASFIDT	Adjustable floor inlet Diffuser 2" Threaded
ASFIDS	Adjustable floor inlet Diffuser 63mm Solvent









- Manufactured in ABS.
- Vacuum point is installed where an automatic pool cleaner or vacuum hose is to be fitted.
- These fittings are supplied with removable plug.
- Solvent / Threaded type.

Ref. Code	Product Description
ASVPT	Vacuum point & Plug 2" Threaded
ASVPS	Vacuum point & Plug 63mm Solvent

NOTE: Solvent fittings suitable for 10kg/6kg grey colour pipe.



### **Overflow Fitting**

- Manufactured in ABS
- Suitable for overflow channels required to drain out water to balancing tank.
- Recommended flow 7 m<sup>3</sup>/h.
- Solvent type.

Ref. Code	Product Description
ASOFF	Gutter drain 50mm



- Manufactured in ABS/PP.
- 300mm Long conduit, can be easily cut to required lengths
- Depending on pool shell thickness, have puddles for positioning within the pool shell.
- Solvent end Back side to suit pipe of 50mm.
- Threaded end Front side to suit pools fittings 2"

Ref. Code	Product Description
ASWC	Wall conduit for 2" threaded fitting

## **Overflow Grating**

- Manufactured in ABS/PP with UV Protection.
- Comes in 250/300mm Wide.
- Single spine connection.
- Anti slip surface.

Ref. Code	Product Description
ASOFF250	Overflow gratings 250mm Wide
ASOFF300	Overflow gratings 300mm Wide



#### Main Drain Grille

- Manufactured in ABS
- Available for Concrete & pre fabricated pools
- Grille cover diameter is 150mm

	Ref. Code	Product Description
	ASCMD150G	Circular Main Drain- Anitvortex Frame & Grille in ABS 18 cu mtr/hr
l	ASCMD150F	Circular Main Drain- Flat Frame & Grille in ABS 18 cu mtr/hr

NOTE: White & Half white available | All colours made available against orders | Granite & Marble finish fittings available against orders







## Main Drain - for Residential pools



- Manufactured in SS.
- · Main drains available with Flat grille and a frame.
- Recommendation Main drains must be arranged properly so that there is no risk of bathers being drawn towards them or trapped there.
- It is recommended that on all installations, a minimum of 2 main drains are installed 2 meters apart.

Ref. Code	Product Description
ASCMD150SS	Circular Main Drain- Frame in ABS & Grille in SS-18 m³/h

## Main Drain - for Commercial pools



- · Manufactured in SS.
- · Main drains available with Flat grille and a frame.
- Recommendation Main drains must be arranged properly so that there is no risk of bathers being drawn towards them or trapped there.
- It is recommended that on all installations, a minimum of 2 main drains are installed 2 meters apart.



Ref. Code	Product Description
ASMD225SS	Square Main Drain 225 x 225mm- Frame in ABS & Grille in SS 20 m³/h
ASMD300SS	Square Main Drain 300 x 300mm - Frame in ABS & Grille in SS 33 m³/h
ASMD500SS	Square Main Drain 500 x 500mm - Frame & Grille in SS 100 m³/h

## **Wall Inlets**



- Manufactured in SS.
- Recommended flow 9 m³/hr.
- Threaded type.

Ref. Code	Product Description
ASWISC	Adjustable Wall inlet Circle in SS 50mm
ASWISS	Adjustable Wall inlet Square in SS 50mm



#### **Vacuum Point**

- Manufactured in SS.
- Vacuum Point is installed where an automatic pool cleaner or vacuum hose is to be fitted. These fittings
  are supplied with movable plug.

Ref. Code	Product Description
ASVPSC	Vacuum point & plug Circle in SS 50 mm
ASVPSS	Vacuum point & plug Square in SS 50 mm





## Floor Inlet

- Manufactured in SS.
- Floor inlet allows easy control of flow into the pool by adjusting the centre screw.
- Recommended flow 12 m<sup>3</sup>/h.
- Threaded type.

Ref. Code	Product Description
ASFIC	Adjustable floor inlet circle in SS 50 mm
ASFISS	Adjustable floor inlet square in SS 50 mm



# **Overflow Fitting**

- Manufactured in SS. Top cover available with flat grille.
   Recommended flow 7 m³/h.
- Threaded type.

Ref. Code	Product Description
ASOFFSS	Gutter drain in SS 50 mm