# HEIGHT ADJUSTABLE

INSPECTION COVERS

The Height Adjustable Inspection Covers are perfect for quick installations on extensions above the inspection chamber.

They are load rated to C250 to the EN124-2 standard which is equivalent to D250 to the AS3996 standard.

The Height adjustable Inspection Covers are also hinged to prevent theft.

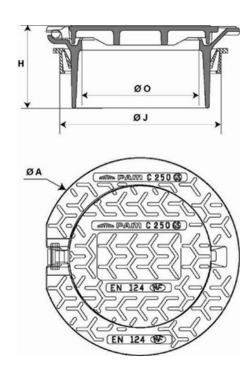


#### **Application**

- All stormwater applications and wastewater applications
- High traffic environments

#### Design Features

- Manufactured to EN124 Class C, equivalent to AS3996: 2006 Class D
- Gasket that limits water ingress and provides stability
- Height Adjustable from 0-95mm.
- Easy installation and secure fit.
- Able to be personalised e.g. local council logo



Product Code	Pipe DN	Adjustment (mm)	Description	Туре	Total Mass (kg)	Dimensions (mm)		
						(0) Clear Opening	(H) External Height	(A) Frame OD
CCBR25BF	250	0-95	Height Adjustable Inspection Cover for DN250 PVC Square Frame	Square Frame	15.5	181	95	318
CCBR30BFX29	300	0-95	Height Adjustable Inspection Cover for DN300 to suit PVC DN315 Square Frame	Square Frame	20	225	95	360
CCBR30SFX27	300	0-95	Height Adjustable Inspection Cover for DN300 to suit PVC DN315 Round Frame	Round Frame	20	225	95	380

## HEIGHT ADJUSTABLE

INSPECTION COVERS

### **Installation Steps**



1. Check the chamber throat and remove any debris from the inside or outside of the pipe.
Push the sealing ring onto the extension piece.
environments



2. Make sure the ring is well seated by pushing down firmly onto the ring all around.



3. Apply a small amount of standard pipe lubricant to the ring surface. Place the inspection cover in the centre of the ring and push down vertically until the inspection cover enters the seal.



4. Adjust the cover as required by lifting the cover up or pushing down further.



5. Ensure the ring is prevented from dislodging when lifting the cover up for adjustment.



6. Once the correct height is achieved, pour concrete around the cover and chamber as shown in the below diagram.

