

PRECAST CONCRETE MANHOLES

MANHOLE SLABS • ACCESSORIES • COVERS

CPPC SA MANHOLE RANGE

Precast concrete manhole components for stormwater drainage, underground infrastructure, access chambers and civil construction applications.

REDUCER SLABS

Transition to smaller access
openings

COVER SLABS

Close and protect manhole
openings

ADAPTOR SLABS

Configure access openings

SPACER SLABS

Adjust component levels

CONCRETE LIDS

Access covers for manhole
systems

REDUCER & COVER SLABS

Precast concrete access components

PRODUCT APPLICATION

Reducer and cover slabs are used with precast access structures to transition, close or cover circular openings. Configurations are available in a range of nominal sizes.



REDUCER SLABS

Reducer slab sizes and approximate masses

Reduce From (mm)	Reduce To (mm)	Thickness (mm)	Mass (kg)
1000	750	150	204
1250	750	150	408
1500	750	175	793
1800	750	175	1218
1950	750	195	1662

COVER SLABS

Cover slab sizes and approximate masses

Reduce From (mm)	Reduce To / Hole (mm)	Thickness (mm)	Mass (kg)
1000	560	150	242
1250	560	150	476
1500	560	175	871
1800	560	175	1296
1950	560	195	1885

ADAPTOR SLABS

Adaptor slab configurations

Configuration	Thickness	Mass (kg)
Round 750 mm with 560 hole	150 THK	113
860 OD with 560 hole	150 THK	84
Square 900 mm with 560 hole	150 THK	146

SPACER SLABS

Spacer slab configurations

Configuration	Thickness	Mass (kg)
Round spacer 750 mm with 560 hole	150 THK	51
900 SQ with 560 hole	75 THK	108

CONCRETE LIDS

Concrete access lids

Lid Type	Mass (kg)
560 DIA Heavy Duty	95
560 DIA Medium Duty	95

CPPC SA

Concrete Products. Infrastructure Solutions. Built to Deliver.

For quotations, availability, delivery requirements and project-specific technical information, contact CPPC SA. Final product selection and installation should be confirmed against the applicable engineering requirements and project conditions.

Important: Approximate masses are intended for product and logistics planning. Actual supplied products may vary within manufacturing tolerances.