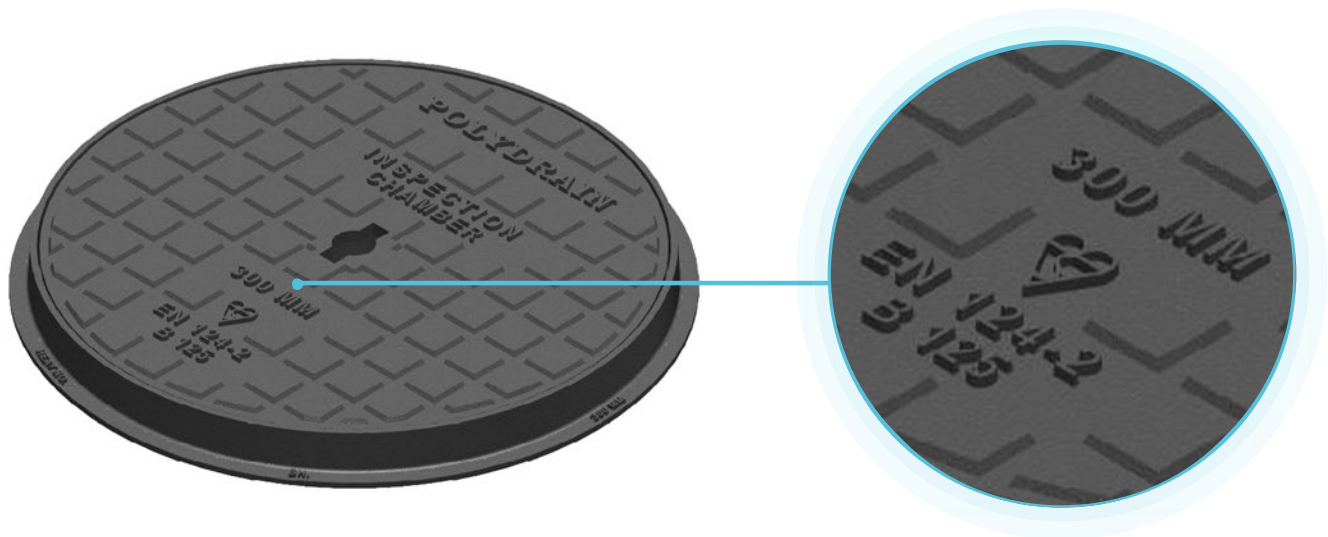


# 320mm DIA Ductile Iron Cover & Frame



## Product Specification

Polydrain Product Code	RCF320B125
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	300 Dia
Over Base Dimensions (mm)	390 DIA
Frame Depth Dimensions (mm)	35
Depth of Cover in Frame (mm)	26
Weight (kg)	9 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	2.5
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	B125 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key hole
Cover	Non – rock suspension cover

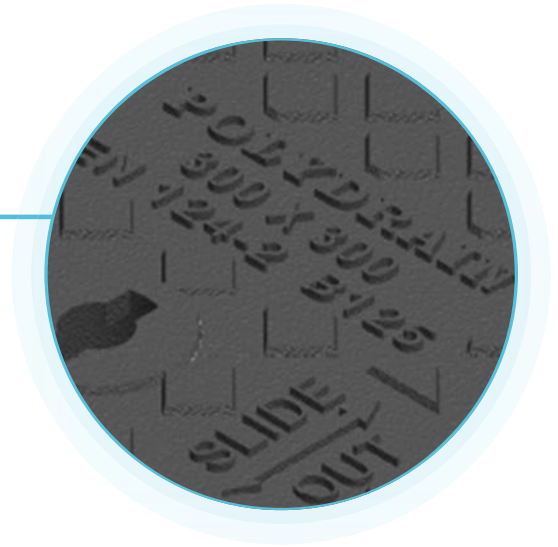
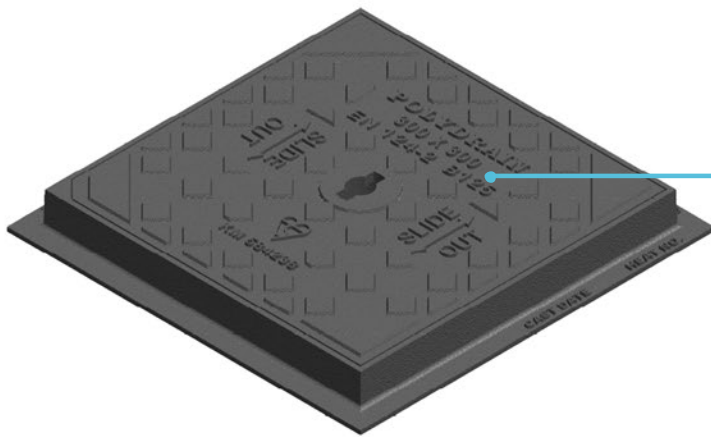
Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions

# 320mm Square Ductile Iron Cover & Frame



## Product Specification

Product Code	SCF320B125
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	300 x 300
Over Base Dimensions (mm)	390 x 390
Frame Depth Dimensions (mm)	40
Depth of Cover in Frame (mm)	25
Weight (kg)	12 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	1.99
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	B125 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key hole
Cover	Non – rock suspension cover

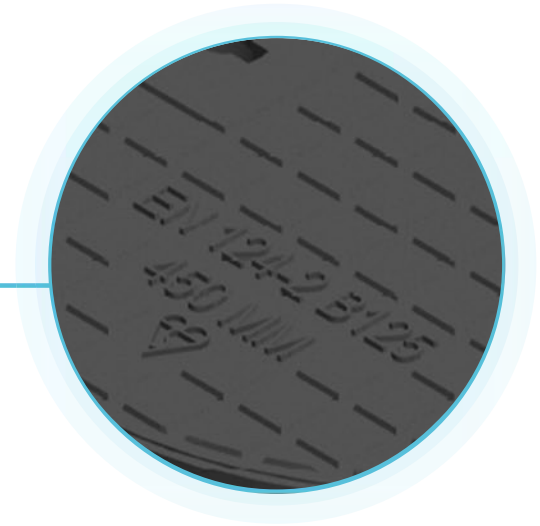
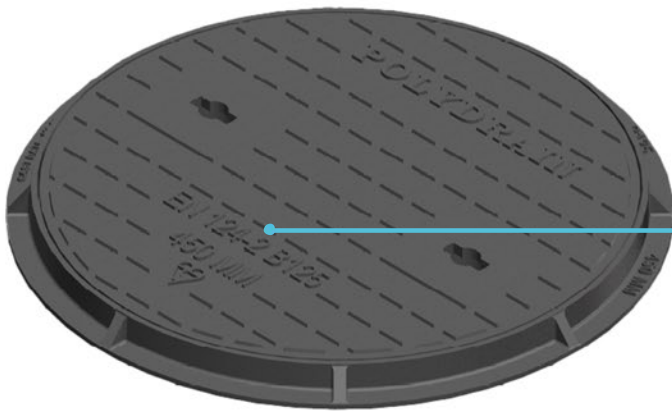
Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions

# 450mm DIA Ductile Iron Cover & Frame



## Product Specification

Product Code	RCF450B125
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	450x Dia
Over Base Dimensions (mm)	545x Dia
Frame Depth Dimensions (mm)	45
Depth of Cover in Frame (mm)	25
Weight (kg)	15 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	1.6
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	B125 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key hole
Cover	Non – rock suspension cover

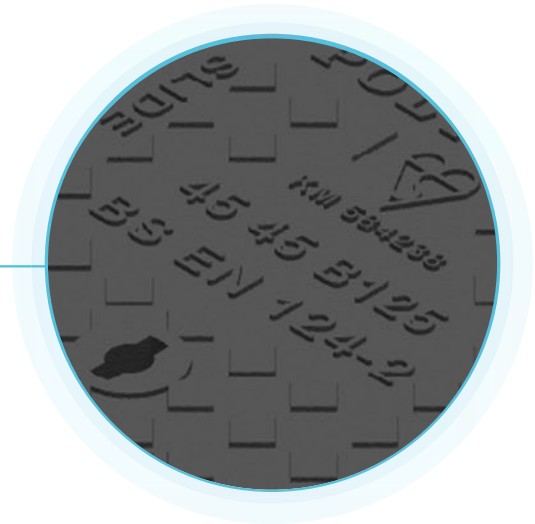
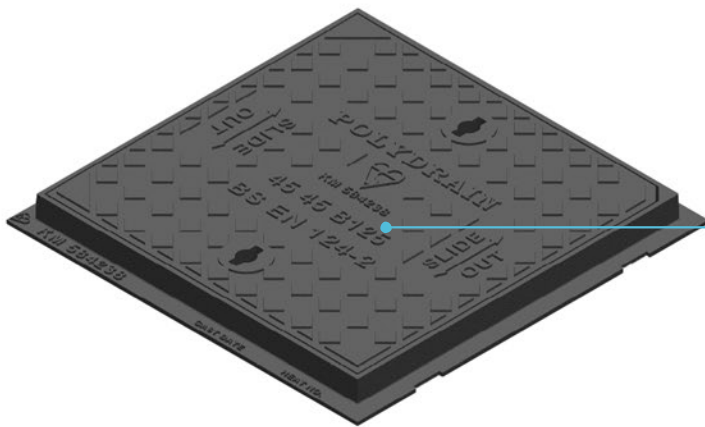
Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions

# 450mm Square Ductile Iron Cover & Frame



## Product Specification

Product Code	SCF450B125
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	448 x 448
Over Base Dimensions (mm)	542 x 542
Frame Depth Dimensions (mm)	40/75
Depth of Cover in Frame (mm)	25
Weight (kg)	21.5 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	1.33
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	B125 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key hole
Cover	Non – rock suspension cover

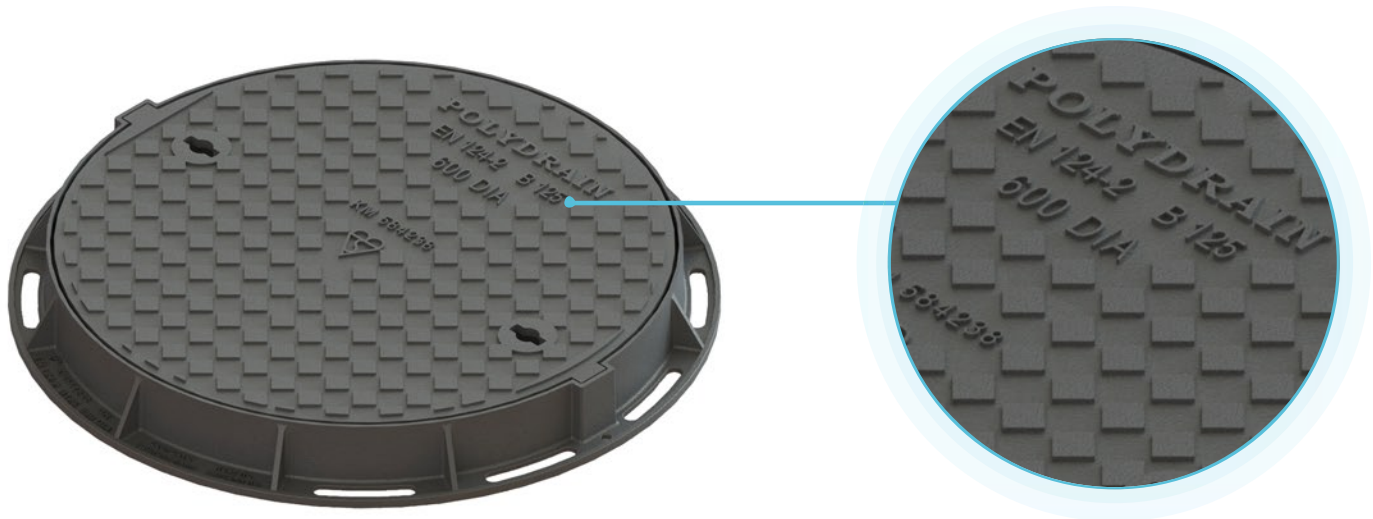
Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions

# 600mm DIA Ductile Iron Cover & Frame



## Product Specification

Product Code	RCF600BI25
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	600 Dia
Over Base Dimensions (mm)	685 x 685
Frame Depth Dimensions (mm)	75
Depth of Cover in Frame (mm)	25
Weight (kg)	33 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	0.99
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	BI25 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key holes
Cover	Non – rock suspension cover

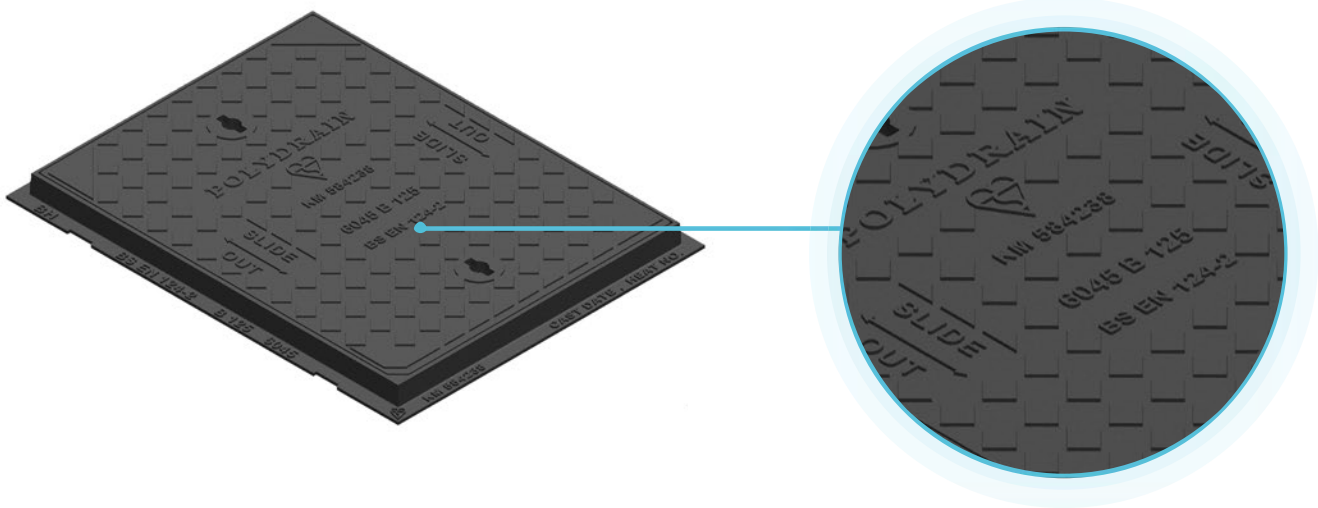
Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions

# 600mm x 450mm Ductile Iron Cover & Frame



## Product Specification

Product Code	600450B125
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	600 x 450
Over Base Dimensions (mm)	690 x 540
Frame Depth Dimensions (mm)	40/75
Depth of Cover in Frame (mm)	25
Weight (kg)	26 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	1.06
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	B125 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key holes
Cover	Non – rock suspension cover

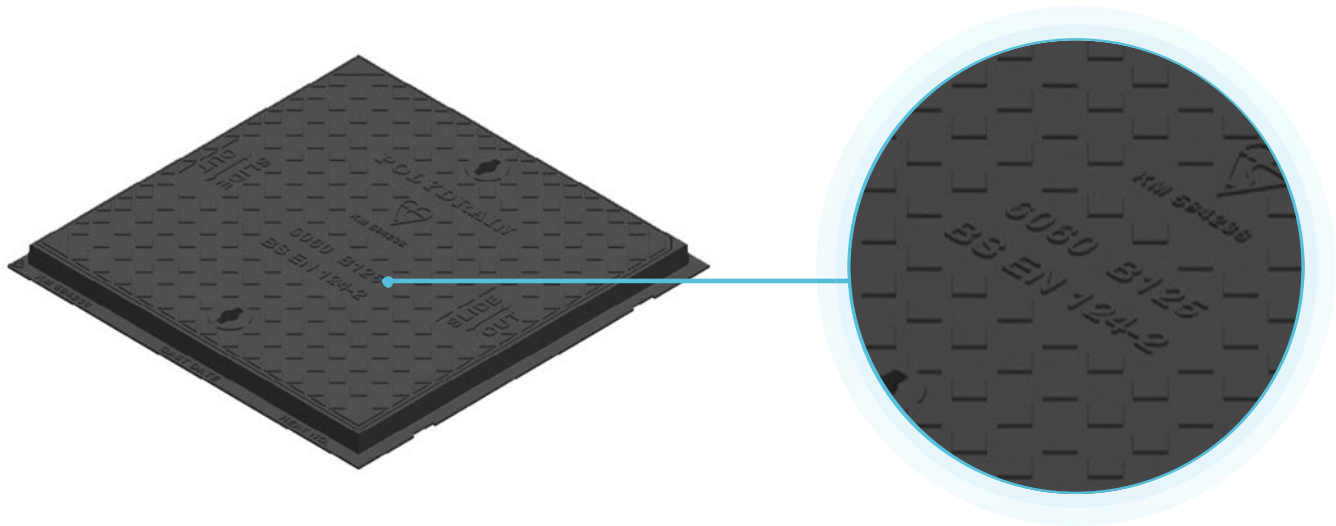
Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions

# 600mm x 600mm Ductile Iron Cover & Frame



## Product Specification

Product Code	600600B125
Material Grade/s	Spheroid Graphite Iron Grade EN-GJS-500-7 to BS EN 1563:2011
Paint Coating	Temporary Bitumen-based to BS 3416:1991
Clear-Opening Dimensions (mm)	600 x 600
Over Base Dimensions (mm)	688 x 688
Frame Depth Dimensions (mm)	41
Depth of Cover in Frame (mm)	25
Weight (kg)	31 (set)
Frame Pressure Bearing Area (N/mm <sup>2</sup> )	1.1
Polished Skid-Resistance Value (PSRV)	45+
Load Rating Classification	B125 (12.5 tonnes)
Certification	BSI Kitemark Certified to BS EN124-2:2015
Key Hole	Integral lifting key holes
Cover	Non – rock suspension cover

Installation Guidance and assistance is available.  
For further information, please call 0121 552 8887

info@polydraincivils.com    www.polydraincivils.com



Advanced Water  
Management Solutions