

Australian Standard

STANDARDSMARK LICENCE

SAI Global Limited (ABN 67 050 611 642) hereby grants to:

Hepworth Building Products Ltd

Trading as: Hepworth Drainage

Hazlehead, Crow Edge, Sheffield S36 4HG, ENGLAND, UNITED KINGDOM

"the Licensee" the right to use the STANDARDSMARK as shown above only in respect of the goods described and detailed in the Schedule which are produced by the Licensee and which comply with the appropriate Standard referred to below as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification. The Licensee covenants to observe all the Rules and these Terms and Conditions.

Manufactured to:

MP52 Spec 418 (Int) - Vitrified clay pipes and fittings utilising sleeve type flexible jointing system

The STANDARDSMARK is a registered certification trademark of SAI Global Limited and is issued under Licence by SAI Global Limited. This certificate remains the property of SAI Global Limited and must be returned to SAI Global Limited upon its request. Refer to the Schedule for the list of product models.

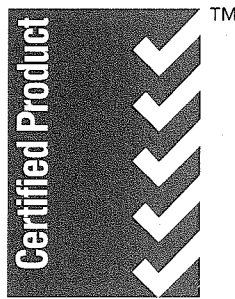
Licence No.: IP00088
Issue Date: 21 November 2003

Certified Date: 29 May 2001
Expiry Date: 21 November 2004

Alex Ezrakhovich - General Manager Certification
For and on behalf of SAI Global Limited

Authorised Local Signatory, SAI Global Limited





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Standard

STANDARDSMARK SCHEDULE

Hepworth Building Products Ltd

Trading as: Hepworth Drainage

Hazlehead, Crow Edge, Sheffield S36 4HG, ENGLAND, UNITED KINGDOM

MP52:1997 Spec 418 (Int) - Vitrified clay pipes and fittings utilising sleeve type flexible jointing system

Model identification of the goods on which the STANDARDSMARK may be used:

MODEL NO.	NOMINAL SIZE (DN)	DESCRIPTION	SITE OF MANUFACTURE
SP1	100	SuperSleve Pipe 1.6M	H
SP2	150	SuperSleve Pipe 1.75M	H
EP200/3	200	SuperSleve Pipe 2M	H
SP4	225	SuperSleve Pipe 2M	H
EP6	250	SuperSleve Pipe 2M	H
EP200/7	300	SuperSleve Pipe 2M	H
SC1/1	100	Coupler 100mm	L
SC1/2	150	Coupler 150mm	L
EC1/3R	200	Coupler 200mm	L
SC1/5	225	Coupler 225mm	L
EC1/6R	250	Coupler 250mm	L
EC1/7R	300	Coupler 300mm	L
SC2/1	100	Coupler 100mm EPDM	L
SC2/2	150	Coupler 150mm EPDM	L
EC2/3R	200	Coupler 200mm EPDM	L
SC2/5	225	Coupler 225mm EPDM	L
EC2/6R	250	Coupler 250mm EPDM	L
SC2/7	300	Coupler 300mm EPDM	L
SC3/1	100	Coupler 100mm Nitrile	L
SC3/2	150	Coupler 150mm Nitrile	L
EC3/3R	200	Coupler 200mm Nitrile	L
SC3/5	225	Coupler 225mm Nitrile	L
SC3/6	250	Coupler 250mm Nitrile	L
SC3/7	300	Coupler 300mm Nitrile	L
SB1/1	100	Bend 90° X 100mm	D
SB1/2	150	Bend 90° X 150mm	D
SB1/3	200	Bend 90° X 200mm	D

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This schedule supersedes all previously issued schedules



STANDARDSMARK SCHEDULE

MODEL NO.	NOMINAL SIZE (DN)	DESCRIPTION	SITE OF MANUFACTURE
SB1/5	225	Bend 90° X 225mm	D
SB2/1	100	Bend 45° X 100mm	D
SB2/2	150	Bend 45° X 150mm	D
SB2/3	200	Bend 45° X 200mm	D
SB2/5	225	Bend 45° X 225mm	D
SB2/6	250	Bend 45° X 250mm	H
SB2/7	300	Bend 45° X 300mm	H
SB3/1	100	Bend 30° X 100mm	D
SB3/2	150	Bend 30° X 150mm	D
SB3/3	200	Bend 30° X 200mm	D
SB3/5	225	Bend 30° X 225mm	D
SB3/6	250	Bend 30° X 250mm	H
SB3/7	300	Bend 30° X 300mm	H
SB4/1	100	Bend 15° X 100mm	D
SB4/2	150	Bend 15° X 150mm	D
SB4/3	200	Bend 15° X 200mm	D
SB4/5	225	Bend 15° X 225mm	D
SB4/6	250	Bend 15° X 250mm	H
SB4/7	300	Bend 15° X 300mm	H
SJ1/1	100	OB Junction 45°	D
SJ1/2	150 X 100	OB Junction 45°	D
SJ1/3	150 X 150	OB Junction 45°	D
SJ1/4	200 X 100	OB Junction 45°	D
SJ1/5	200 X 150	OB Junction 45°	D
SJ1/6	200 X 200	OB Junction 45°	H
SJ1/7	225 X 100	OB Junction 45°	D
SJ1/8	225 X 150	OB Junction 45°	D
SJ1/9	225 X 225	OB Junction 45°	H
SJ1/10	250 X 100	OB Junction 45°	H
SJ1/11	250 X 150	OB Junction 45°	H
N/A	250 X 225	OB Junction 45°	H
SJ1/13	250 X 250	OB Junction 45°	H
SJ1/14	300 X 100	OB Junction 45°	H
SJ1/15	300 X 150	OB Junction 45°	H
SJ1/16	300 X 200	OB Junction 45°	H
SJ1/19	300 X 300	OB Junction 45°	H
SJ2/1	100 X 100	Curved SQ Jun. 90°	D
SJ2/2	150 X 100	Curved SQ Jun. 90°	D
SJ2/3	150 X 150	Curved SQ Jun. 90°	D
SJ3/7	225 X 100	Curved SQ Jun. 90°	D
SJ3/8	225 X 150	Curved SQ Jun. 90°	D
SJ2/9	225 X 225	Curved SQ Jun. 90°	H
SJ3/11	250 X 150	SQ Jun. 90°	H
SJ3/13	250 X 250	SQ Jun. 90°	H
SJ3/14	300 X 100	SQ Jun. 90°	H
SJ3/15	300 X 150	SQ Jun. 90°	H
SJ3/19	300 X 300	SQ Jun. 90°	H
SJS1/1	100	OB. Saddle Small	D

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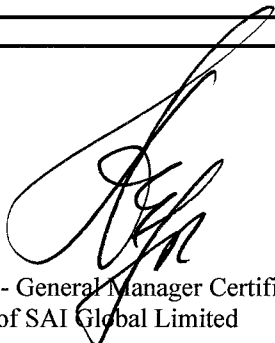
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MODEL NO.	NOMINAL SIZE (DN)	DESCRIPTION	SITE OF MANUFACTURE
SJS2/1	100	OB. Saddle Large	D
SJS1/2	150	OB. Saddle Small	D
SJS2/2	150	OB. Saddle Large	D
SJS4/1	100	SQ. Saddle Small	D
SJS5/1	100	SQ. Saddle Large	D
SJS4/2	150	SQ. Saddle Small	D
SJS5/2	150	SQ. Saddle Large	D
SBR1	100	Rest Bend	D
SBR2	150	Rest Bend	D
ST2/1	150 X 100	Taper Pipe	H
SG1/1	100	Low P Trap	H
SG1/2	150	Low P Trap	H
SH1	100	SQ. Hopper	D
SH2	100	SQ. Hopper W/Hor. inlet	D
SG2/1	100	SQ. P Gully	D
SG3/1	100	Access Gully	H
SH3/1	100	Rect Hopper W/Plastic Grid	D
SH3/2	150	Rect Hopper W/Plastic Grid	D
SPA1	100	Access Pipe	H
SPA2	150	Access Pipe	H
SBA1	100	Access Bend	H
SBA2	150	Access Bend	H
SJA1L	100 X 100	Single OB. Access Jun. LH	H
SJA2L	150 X 100	Single OB. Access Jun. LH	H
SJA3L	150 X 150	Single OB. Access Jun. LH	H
SJA1R	100 X 100	Single OB. Access Jun. RH	H
SJA2R	150 X 100	Single OB. Access Jun. RH	H
SJA3R	150 X 150	Single OB. Access Jun. RH	H
SC4/1	100	Sliding Coupling	L
SC4/2	150	Sliding Coupling	L
SA9	100	Clay to Plastic Adapter	L
SA10	150	Clay to Plastic Adapter	L
S/S460	100	32/40mm Int. Drain Connector	L
S/S462	100	50mm Int. Drain Connector	L
S/S464	100	110mm Int. Drain Connector	L

End of Record



Alex Ezrakhovich - General Manager Certification
For and on behalf of SAI Global Limited



Authorised Local Signatory, SAI Global Limited

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A division of SAI Global Limited
ABN 67 050 611 642

