

FSP 1146

FIRE-RESISTANCE TEST
ON FIRE COLLARS RETRO-FITTED
TO A REINFORCED CONCRETE SLAB

In confidence to
TRUSS HOLDINGS PTY LTD

19 AUGUST 2005

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ON FIRE COLLARS RETRO-FITTED
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**FIRE-RESISTANCE TEST
ON FIRE COLLARS RETRO-FITTED
TO A REINFORCED CONCRETE SLAB**

SPONSORED INVESTIGATION No. FSP 1146

- IDENTIFICATION OF SPECIMEN:** The sponsor identified the specimens as FireShield Series 2 collars retrofitted to a reinforced concrete slab, protecting floor waste penetrations.
- SPONSOR:** Truss Holdings Pty Ltd
161 Railway Parade
THORNSIDE QLD
- MANUFACTURER:** Fire Protection Solutions Pty Ltd
161 Railway Parade
THORNSIDE QLD
- TEST STANDARDS:** Australian Standard 1530, Methods for fire tests on building materials, components and structures,
Part 4: Fire-resistance tests of elements of building construction -1997;

Australian Standard 4072, Components for the protection of openings in fire-resistant separating elements,
Part 1: Service penetrations and control joints -1992.
- TEST NUMBER:** FS 3747/2799
- TESTED:** The fire-resistance test was conducted on 3 May 2005.
- DESCRIPTION OF SPECIMEN:** GENERAL
The specimen comprised a 1150-mm x 1150-mm x 150-mm thick reinforced concrete slab penetrated by four HDPE pipes, protected by retro-fitted Fireshield collars.



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**Penetration A – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit PE80 pipe with a
trap fitting and a plastic floor grate)**

The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 85-mm in diameter and 60-mm in height.

The collar incorporated 3 springs, these were pivoted at the top of the spring metal casings and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius.

A soft intumescent wrap lined the internal circumference of the collar. The wrap was 4-mm thick x 57-mm wide, and weighed approximately 75 grams. The wrap was covered on the outside by a 0.35-mm thick x 57-mm wide stainless steel sleeve.

The collar was fixed to the underside of the concrete slab using three 5-mm diameter and 40-mm long stainless steel masonry "knock-ins" that passed through the collar's 2-mm thick metal angle brackets. The interface between the steel surface of the collar and the surface of the concrete slab was sealed with a fire resistant sealant. The same sealant was used to seal the gap between the pipe and the cut-out hole on the unexposed side of the concrete slab.

A nominal 50-mm ID HDPE Geberit PE80 pipe, was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 50-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard HDPE cap fitting.

**Penetration B – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit Silent pipe with a
trap fitting and a plastic floor grate)**

The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 85-mm in diameter and 60-mm in height.

The collar incorporated 3 springs, these were pivoted at the top of the spring metal casings and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius.

A soft intumescent wrap lined the internal circumference of the collar. The wrap was 4-mm thick x 57-mm wide, and weighed approximately 75 grams. The wrap was covered on the outside by a 0.35-mm thick x 57-mm wide stainless steel sleeve.

The collar was fixed to the underside of the concrete slab using three 5-mm diameter and 40-mm long stainless steel masonry "knock-ins" that passed through the collar's 2-mm thick metal angle brackets. The interface between the steel surface of the collar and the surface of the concrete slab was sealed with a fire resistant sealant. The same sealant was used to seal the gap between the pipe and the cut-out hole on the unexposed side of the concrete slab.



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A nominal 50-mm ID HDPE Geberit Silent pipe, with 3.2-mm wall thickness was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 50-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard HDPE cap fitting.

Penetration C – 65/80/90/100-mm Series 2 Retro-fit FireShield Collar FS2S – 100HFW - Z (100-mm HDPE Silent pipe with a trap fitting and a plastic floor grate)

The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 140-mm in diameter and 85-mm in height. The collar incorporated 3 springs, these were pivoted at the top of the spring metal casing and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius. A soft internal fire resistant wrap lined the internal circumference of the collar. The wrap was 6-mm thick x 85-mm wide, and weighed approximately 300 grams. The wrap was covered on the outside by a 0.5-mm thick x 85-mm wide stainless steel sleeve. The collar was fitted to the concrete slab using three 5-mm diameter and 100-mm long "steel pins" that passed through the collar and into the concrete. The face between the steel surface of the collar and the concrete was sealed with a fire resistant sealant. The same sealant was used to seal the gap between the pipe and the cut-out hole in the underside of the concrete slab.

A nominal 100-mm ID HDPE Geberit Silent PE80 pipe with 6.0-mm wall thickness, was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 100-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard plastic cap fitting.

Penetration D – 65/80/90/100-mm Series 2 Retro-fit FireShield Collar FS2S – 100HFW - Z (100-mm HDPE Geberit PE80 pipe with a trap fitting and a plastic floor grate)

The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 140-mm in diameter and 85-mm in height. The collar incorporated 3 springs, these were pivoted at the top of the spring metal casing and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius. A soft internal fire resistant wrap lined the internal circumference of the collar. The wrap was 6-mm thick x 85-mm wide, and weighed approximately 300 grams. The wrap was covered on the outside by a 0.5-mm thick x 85-mm wide stainless steel sleeve.

Z Type – Research & Development Prototype
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The collar was fixed to the underside of the concrete slab using three 5-mm diameter and 40-mm long stainless steel masonry "knock-ins" that passed through the collar's 2-mm thick metal angle brackets. The interface between the steel surface of the collar and the surface of the concrete slab was sealed with a fire resistant sealant. The same sealant was used to seal the gap between the pipe and the cut-out hole on the unexposed side of the concrete slab.

A nominal 100-mm ID HDPE Geberit PE80 pipe, with 4.3-mm wall thickness, was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 100-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard plastic cap fitting.

DIMENSIONS

The specimen's overall dimension was 1150-mm x 1150-mm to suit the opening in the specimen frame.

ORIENTATION

The reinforced concrete slab was placed horizontally on top of the furnace chamber.

DOCUMENTATION: The following documents were supplied by the sponsor as a complete description of the specimen and should be read in conjunction with this report:

Specification, dated 1 June 2005, by Fireball International Pty Ltd

Drawings file Nos. FSTD80, FSTD80A, FSTD80B, FSTD80C and FSTD80D, undated by Fireball Collars Pty Ltd.

Confidential information about the test specimen has been submitted and is retained at the Division of Manufacturing and Infrastructure Technology.

EQUIPMENT:

FURNACE

The furnace had a nominal opening of 1000-mm x 1000-mm for attachment of vertical or horizontal specimens.

The furnace was lined with refractory bricks and materials with the thermal properties as specified in AS 1530.4-1997 and was heated by combustion of a mixture of natural gas and air.

TEMPERATURE

The temperature in the furnace chamber was measured by four type K, 3-mm diameter, 310 stainless steel Mineral Insulated Metal Sheathed (MIMS) thermocouples. Each thermocouple was housed in high-nickel steel tubes opened at the exposed end.



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NATA

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The temperature in the furnace chamber was also measured by two plate thermometer assemblies as specified in ISO 834.1 – 1999.

The temperatures of the specimen were measured by glass-fibre insulated and sheathed K-type thermocouples with a wire diameter of 0.5-mm.

MEASUREMENT SYSTEM

The primary measurement system comprised a multiple-channel datalogger scanning at one-minute intervals during the test.

AMBIENT

TEMPERATURE: The temperature of the furnace chamber was 22°C at the commencement of the test.

DEPARTURE FROM

TEST STANDARDS: There were no departures from the requirements of AS 1530.4-1997 and AS 4072.1-1992.

TERMINATION OF TEST:

The test was terminated at 182 minutes by agreement with the sponsor.

TEST RESULTS:

CRITICAL OBSERVATIONS

The following observations were made during the fire-resistance test:

- 2 minutes - Smoke is fluing from penetration A, its grate is starting to deform.
- 3 minutes - Smoke is fluing from penetration B, its grate is starting to deform.
- 4 minutes - Smoke is fluing from penetration D.
- 5 minutes - Smoke is fluing from penetration C. Grate of penetration D is starting to deform.
- 6 minutes - Insulation Failure of Penetration D – Maximum temperature rise limit of 180 K is exceeded on top of the grate.
- 7 minutes - Insulation Failure of Penetration C – Maximum temperature rise limit of 180 K is exceeded on top of the grate.
Grate of penetration C is starting to deform.
- 10 minutes - Smoke quantity of all penetrations has decreased.
- 60 minutes - No apparent change to the specimens.
- 110 minutes - Smoke has started to flue from penetrations B & C.
- 145 minutes - Smoke continues to flue from penetrations B & C.
- 182 minutes - Test terminated.



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FURNACE TEMPERATURE

Figure 1 shows the standard curves of temperature versus time for heating the furnace chamber and the actual curves of average and maximum temperature versus time recorded during the heating period.

SPECIMEN TEMPERATURE

Figure 2 shows the curve of maximum temperature versus time associated with Penetration A.

Figure 3 shows the curve of maximum temperature versus time associated with Penetration B.

Figure 4 shows the curve of maximum temperature versus time associated with Penetration C.

Figure 5 shows the curve of maximum temperature versus time associated with Penetration D.

PERFORMANCE

Performance observed in respect of the following heating conditions and general AS 1530.4-1997 criteria:

Penetration A – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit PE80 pipe with a trap fitting and a plastic floor grate)

Structural adequacy	-	not applicable
Integrity	-	no failure at 182 minutes
Insulation	-	no failure at 182 minutes

Penetration B – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit Silent pipe with a trap fitting and a plastic floor grate)

Structural adequacy	-	not applicable
Integrity	-	no failure at 182 minutes
Insulation	-	no failure at 182 minutes

Penetration C – 65/80/90/100-mm Series 2 Retro-fit FireShield Collar
FS2S – 100HFW - Z (100-mm HDPE Silent pipe with a trap fitting and a plastic floor grate)

Structural adequacy	Z Type – Research & Development
Integrity	Prototype
Insulation	NOT For Use or Certification Under Any Circumstances



Penetration D – 65/80/90/100-mm Series 2 Retro-fit FireShield Collar
FS2S – 100HFW - Z (100-mm HDPE Geberit PE80 pipe with
a tran fitting and a plastic floor grate)

Structural adequacy Z Type – Research & Development
Integrity Prototype

Insulation **NOT For Use or Certification Under Any
Circumstances**

For the purpose of AS 1530.4 – 1997, the results only relate to the behaviour of
the element of construction under the particular conditions of test; they are not
intended to be the sole criteria for assessing the potential fire performance of
the element in use, nor do they reflect the actual behaviour in fires.

**FIRE-RESISTANCE
LEVEL:**

For the purpose of building regulations in Australia, the fire-resistance levels
(FRL) of the test specimens are as follows:

Penetration A	-/180/180
Penetration B	-/180/180
Penetration C	-/180/0
Penetration D	-/180/0

The fire-resistance level is applicable for exposure to fire from the same side as
tested.

APPENDICES:

APPENDIX 1

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APPENDIX 2

Figure 1. - FURNACE TEMPERATURE..... Page 13

Figure 2. - SPECIMEN TEMPERATURE-
Maximum temperature associated with penetration A..... Page 14

Figure 3. - SPECIMEN TEMPERATURE-
Maximum temperature associated with penetration B..... Page 15

Figure 4. - SPECIMEN TEMPERATURE-
Maximum temperature associated with penetration C. Page 16

Figure 5. - SPECIMEN TEMPERATURE-
Maximum temperature associated with penetration D. Page 17

APPENDIX 3

Drawing file No. FSTD80, undated, by Fireball Collars Pty Ltd Page 18

Drawing file No. FSTD80A, undated, by Fireball Collars Pty Ltd..... Page 19

Drawing file No. FSTD80B, undated, by Fireball Collars Pty Ltd..... Page 20

Drawing file No. FSTD80C, undated, by Fireball Collars Pty Ltd..... Page 21

Drawing file No. FSTD80D, undated, by Fireball Collars Pty Ltd..... Page 22

APPENDIX 4

A copy of Certificate of Test No. 1925..... Page 23

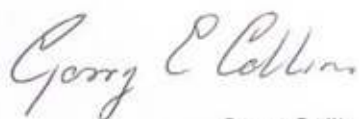
A copy of Certificate of Test No. 1926..... Page 24

A copy of Certificate of Test No. 1927..... Page 25

A copy of Certificate of Test No. 1928..... Page 26

TESTED BY:


Chris Wojcik
Testing Officer


Garry Collins
Manager, Fire Testing and Assessment

19 AUGUST 2005



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Photograph 1 - Specimens (exposed side) prior to testing.



Photograph 2 – Specimens (unexposed side) prior to testing.



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Photograph 3 – Specimens at 61 minutes into the test.



Photograph 4 – Specimens at 121 minutes into the test.

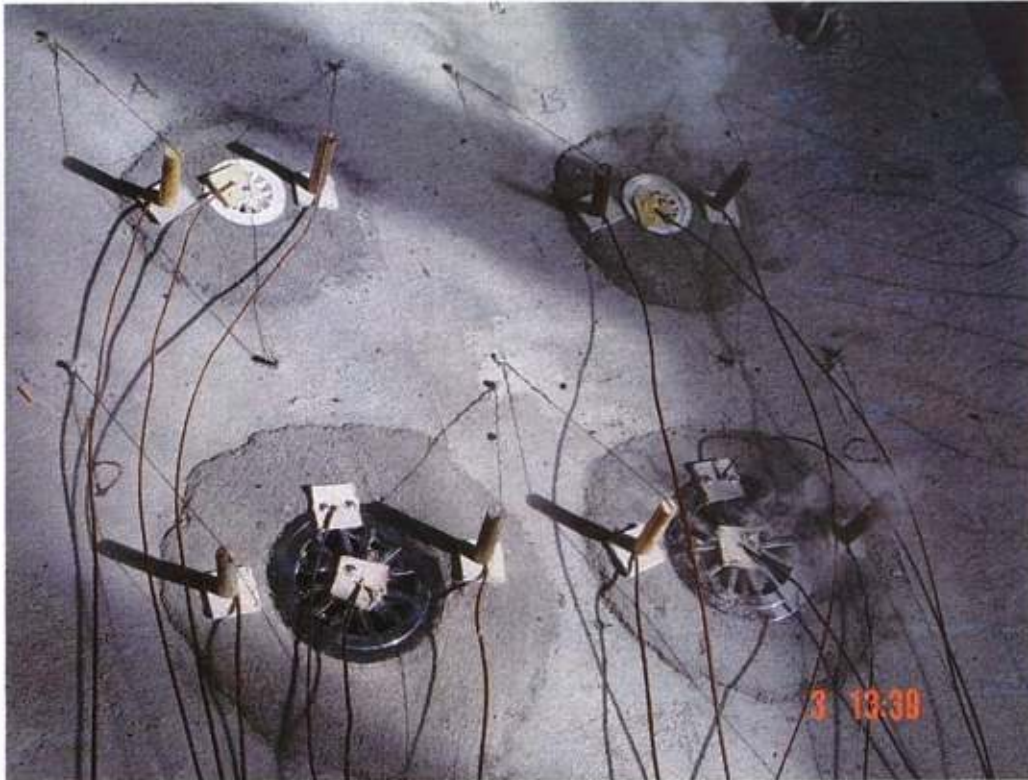


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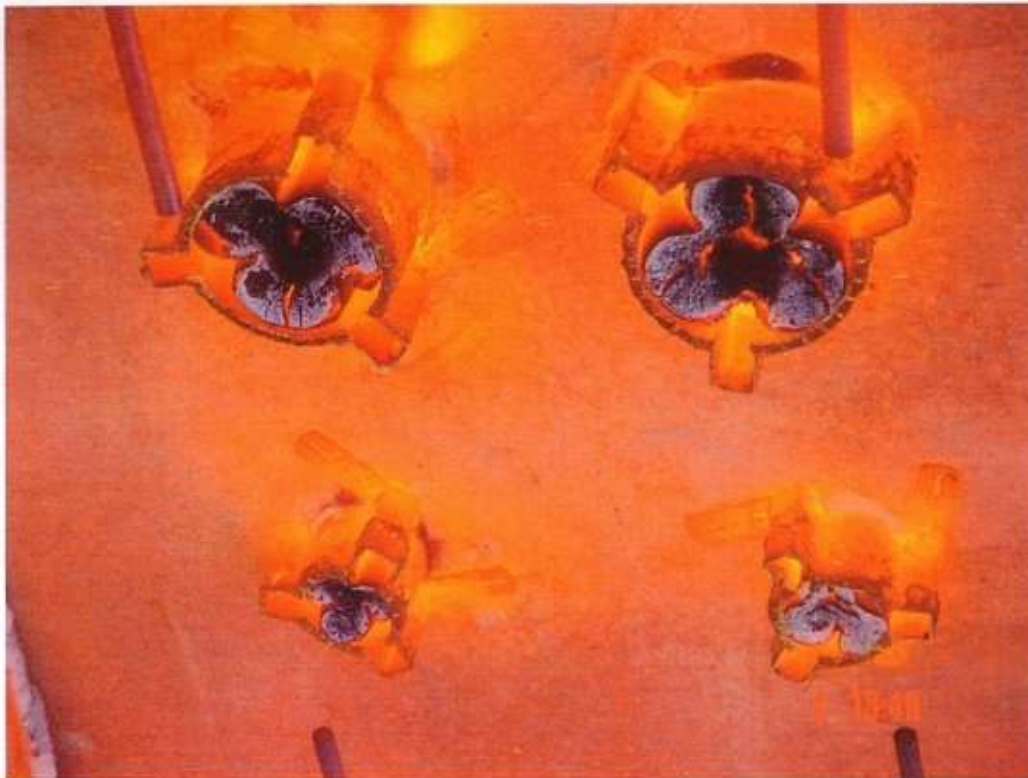
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Photograph 5 – Specimens at 181 minutes into the test.



Photograph 6 – Specimens (exposed side) after the completion of testing.



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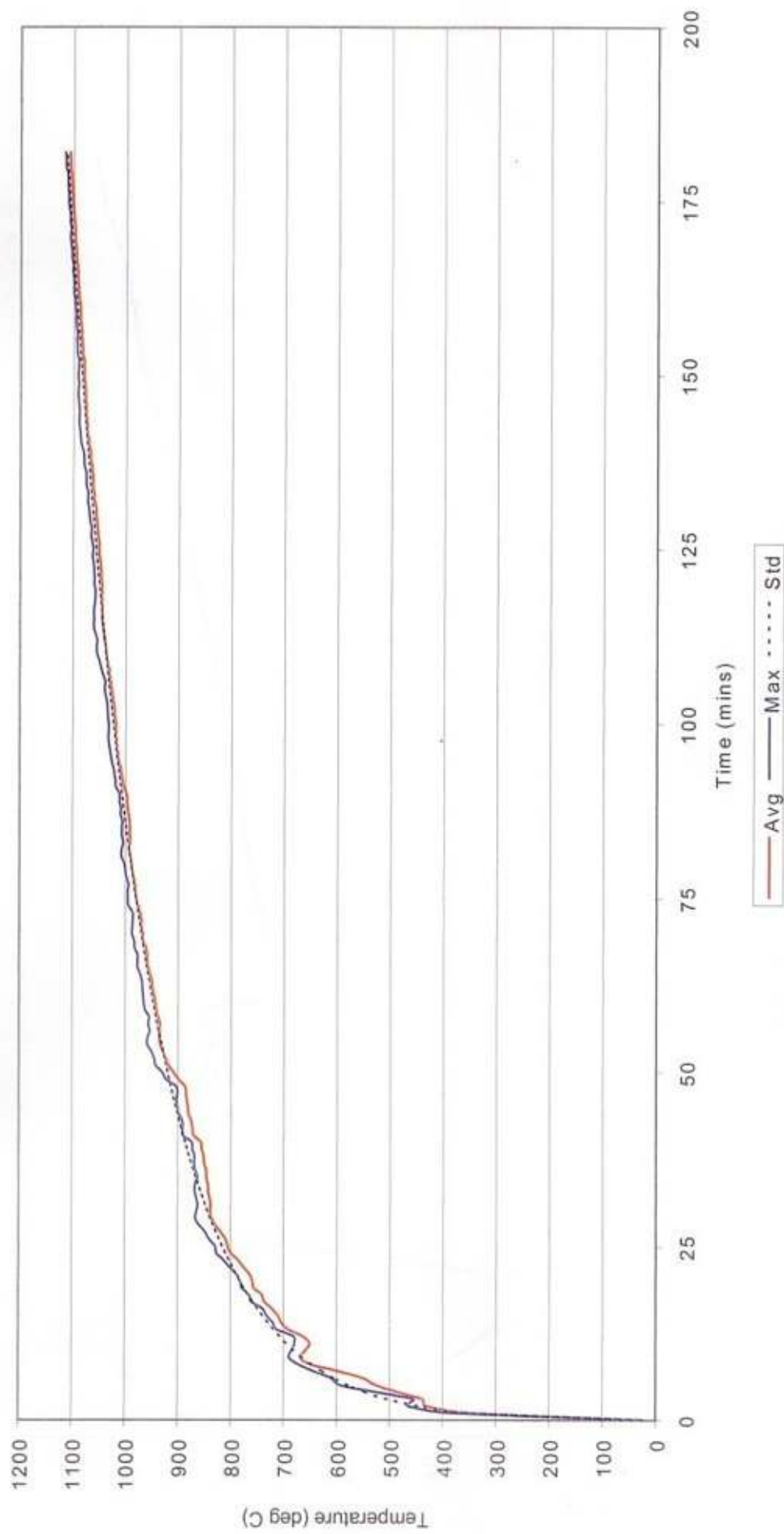


Fig. 1 – FURNACE TEMPERATURE



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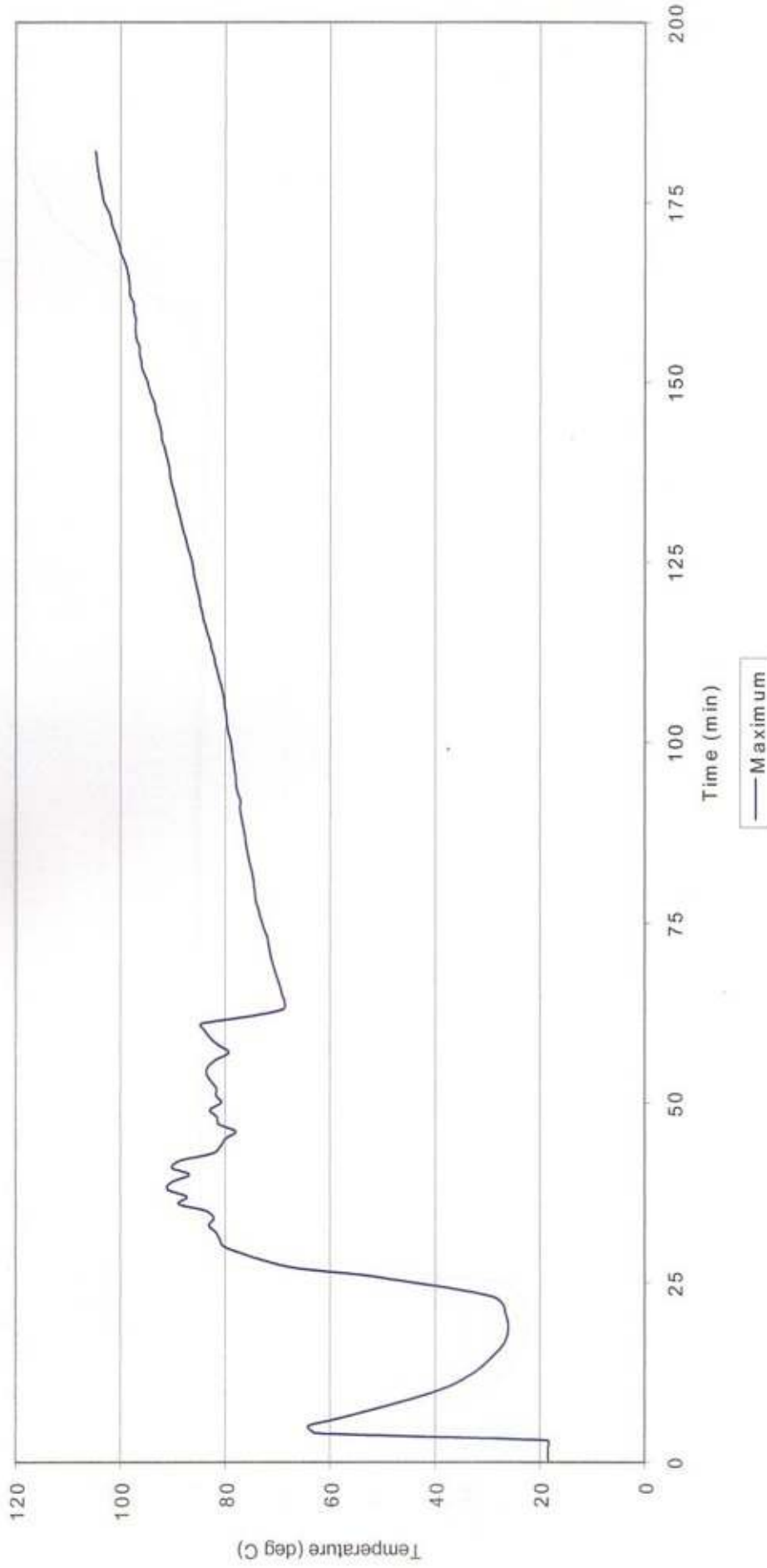


Fig. 2 – SPECIMEN TEMPERATURE
Maximum temperature associated with Penetration A.



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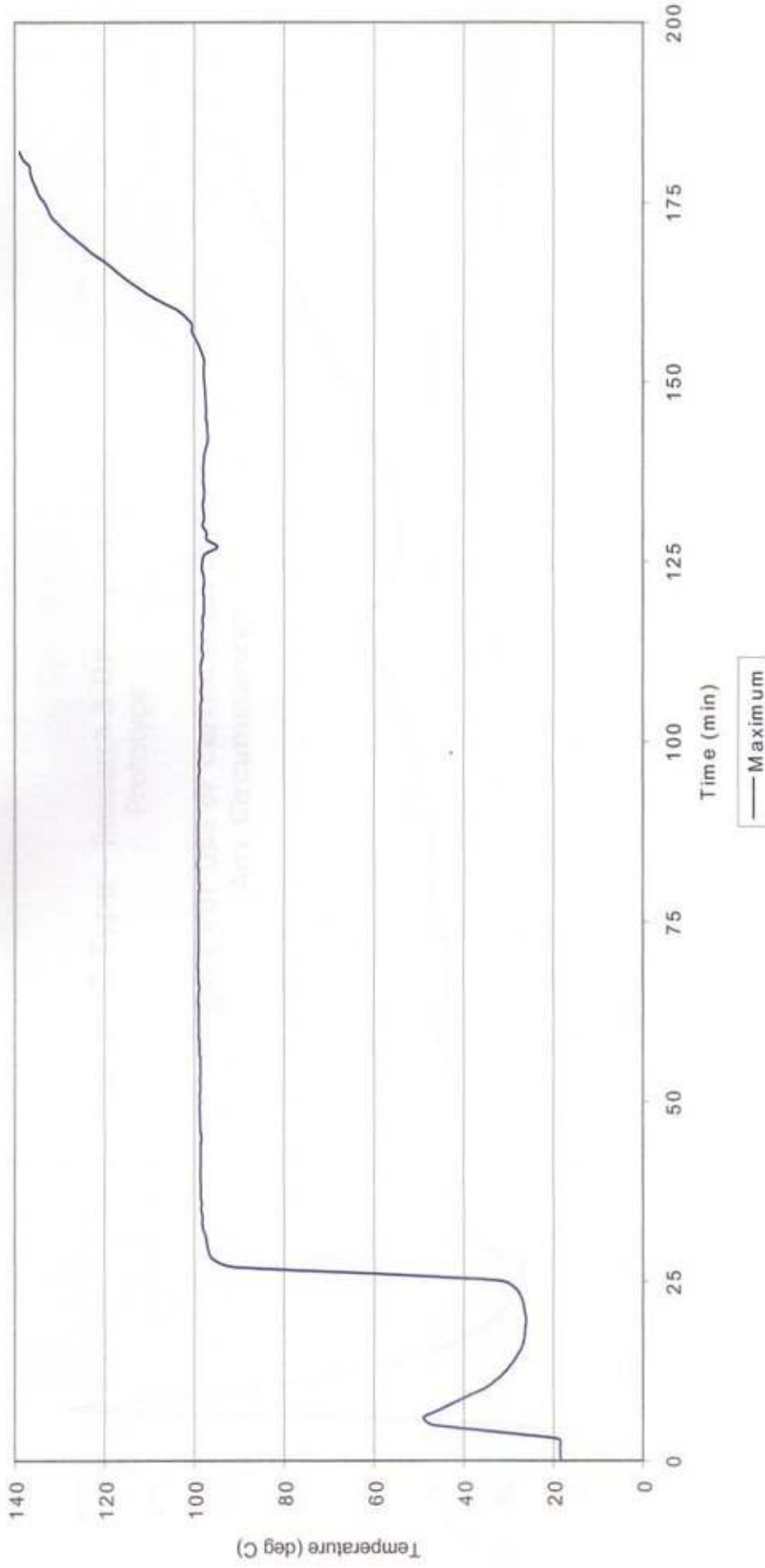


Fig. 3 – SPECIMEN TEMPERATURE
Maximum temperature associated with Penetration B.



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Fig. 4 – SPECIMEN TEMPERATURE
Maximum temperature associated with Penetration C.



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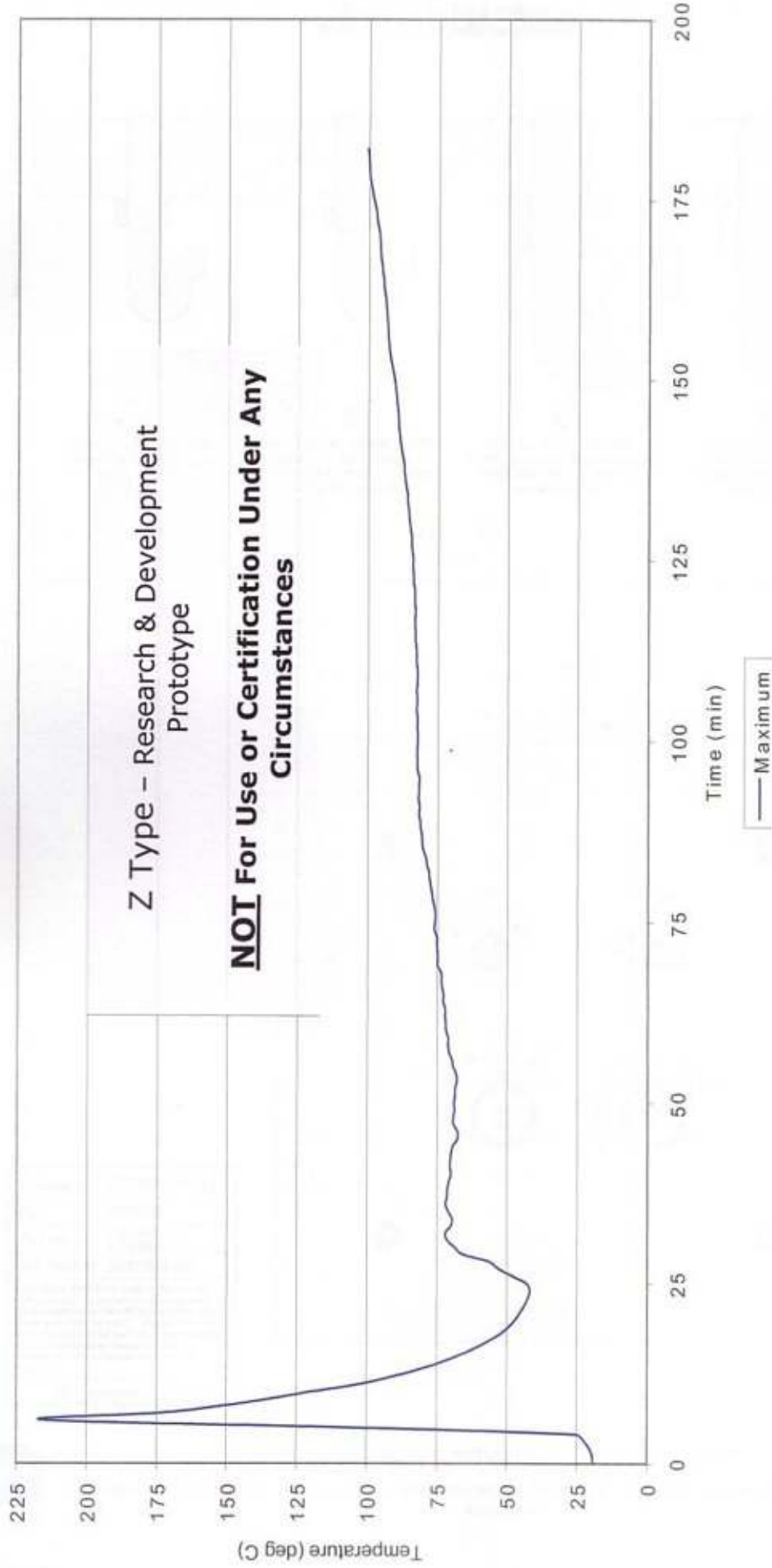


Fig. 5 – SPECIMEN TEMPERATURE
Maximum temperature associated with Penetration D.



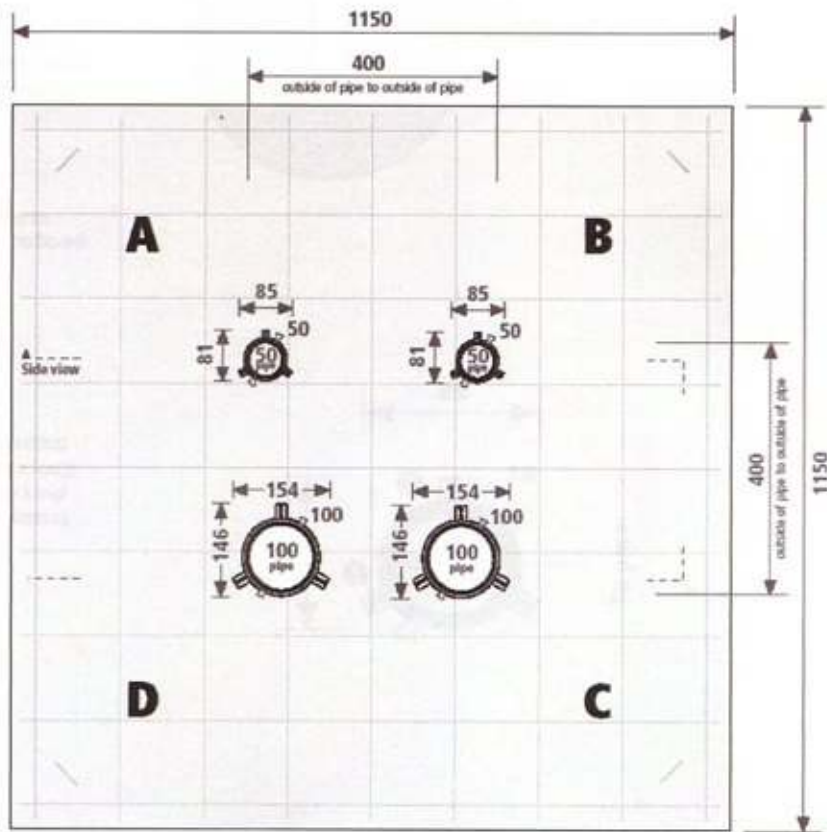
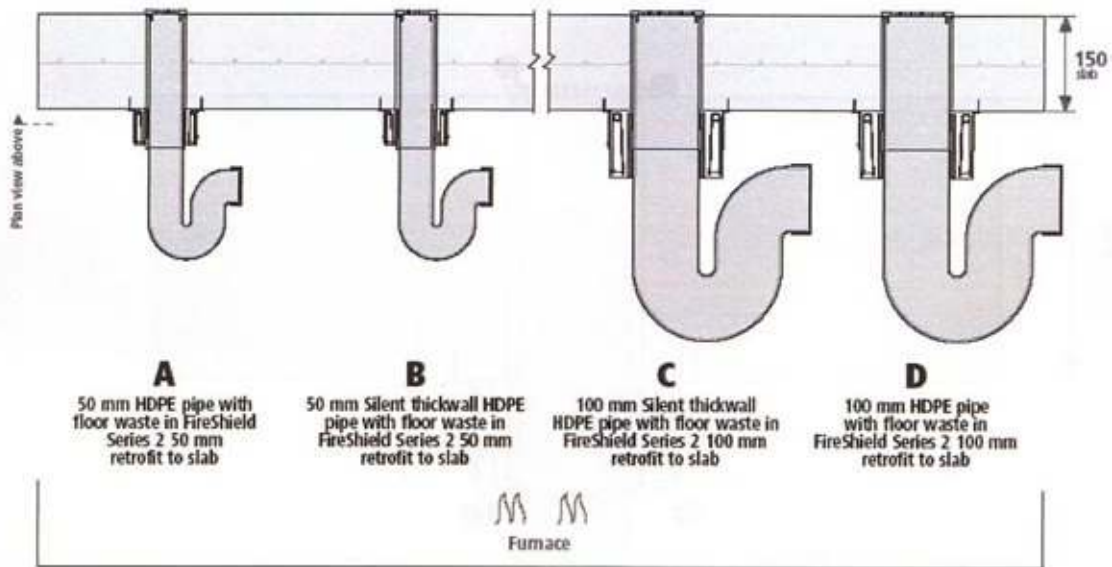
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FireShield Series 2 collars with floor wastes retrofit to concrete slab



Drawing No.	FSTD80120505
File	FSTD80
Part No.	FS2550H FS25100H
Pat. Pending	2003900592
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All dimensions in mm.	



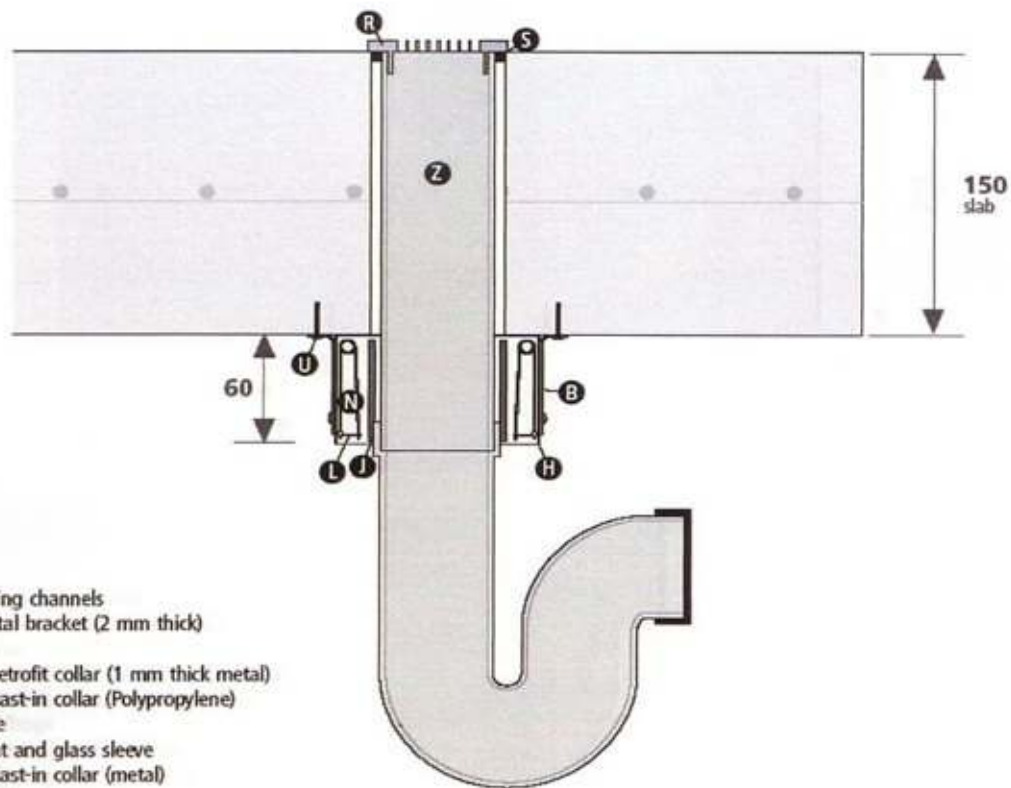
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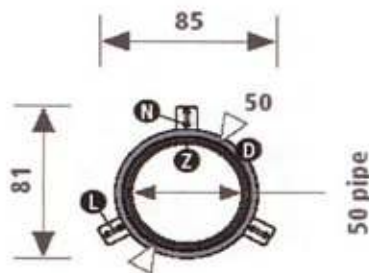


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Detail drawing A
50 mm HDPE pipe with floor waste in
FireShield Series 2 50 mm retrofit to slab



- A** Rondo furring channels
- B** Angled metal bracket (2 mm thick)
- C** End cap
- D** FireShield retrofit collar (1 mm thick metal)
- E** FireShield cast-in collar (Polypropylene)
- F** Floor flange
- G** Intumescent and glass sleeve
- H** FireShield cast-in collar (metal)
- I** Intumescent
- J** Intumescent and stainless steel sleeve
- K** 3 sheets of 16 mm Fyrchek® plasterboard
- L** Fusible link
- M** Cement mortar
- N** Spring for closing fire collar
- O** Ceiling frame at 600 mm centres
- P** Metal plate (1 mm thick)
- R** Floor grate
- S** Fire-rated sealant
- T** Steel angles fixed to surface of sheeting
- U** Stainless steel knock-in (5 x 40 mm long)
- V** Screw into wall frame (5 x 40 mm long)
- W** Screw into steel angles or Rondo furring channels (5 x 20 mm long)
- X** Fibreglass liner
- Z** 50 mm HDPE pipe



Drawing No.	FSTD80A
File	FSTD80A
Part No.	FS2S50H
Pat. Pending	2003900592
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All dimensions in mm.	



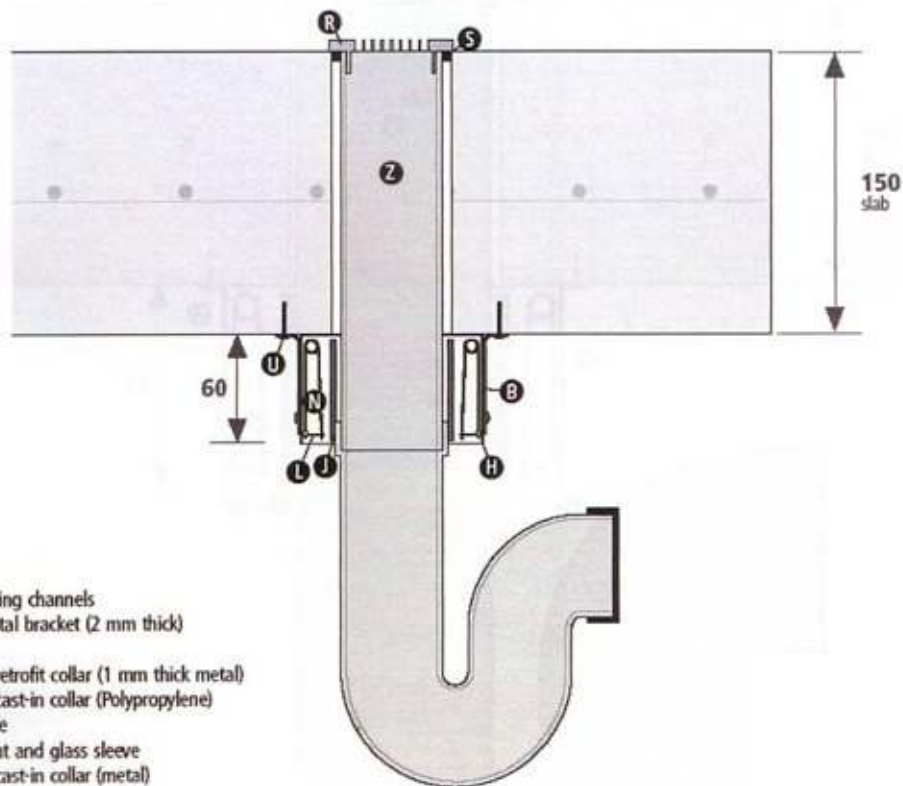
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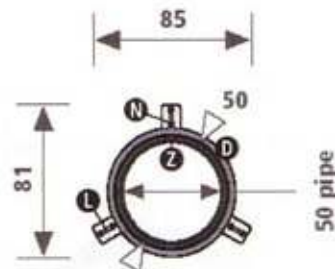


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Detail drawing B
50 mm Silent thickwall HDPE pipe with floor waste
in FireShield Series 2 50 mm retrofit to slab



- A** Rondo furring channels
- B** Angled metal bracket (2 mm thick)
- C** End cap
- D** FireShield retrofit collar (1 mm thick metal)
- E** FireShield cast-in collar (Polypropylene)
- F** Floor flange
- G** Intumescent and glass sleeve
- H** FireShield cast-in collar (metal)
- I** Intumescent
- J** Intumescent and stainless steel sleeve
- K** 3 sheets of 16 mm Fyrchek® plasterboard
- L** Fusible link
- M** Cement mortar
- N** Spring for closing fire collar
- O** Ceiling frame at 600 mm centres
- P** Metal plate (1 mm thick)
- R** Floor grate
- S** Fire-rated sealant
- T** Steel angles fixed to surface of sheeting
- U** Stainless steel knock-in (5 x 40 mm long)
- V** Screw into wall frame (5 x 40 mm long)
- W** Screw into steel angles or Rondo furring channels (5 x 20 mm long)
- X** Fibreglass liner
- Z** 50 mm Silent thickwall HDPE pipe



Drawing No.	FSTD80B120505
File	FSTD80B
Part No.	FS2550H
Pat. Pending	2003900592
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All dimensions in mm.	



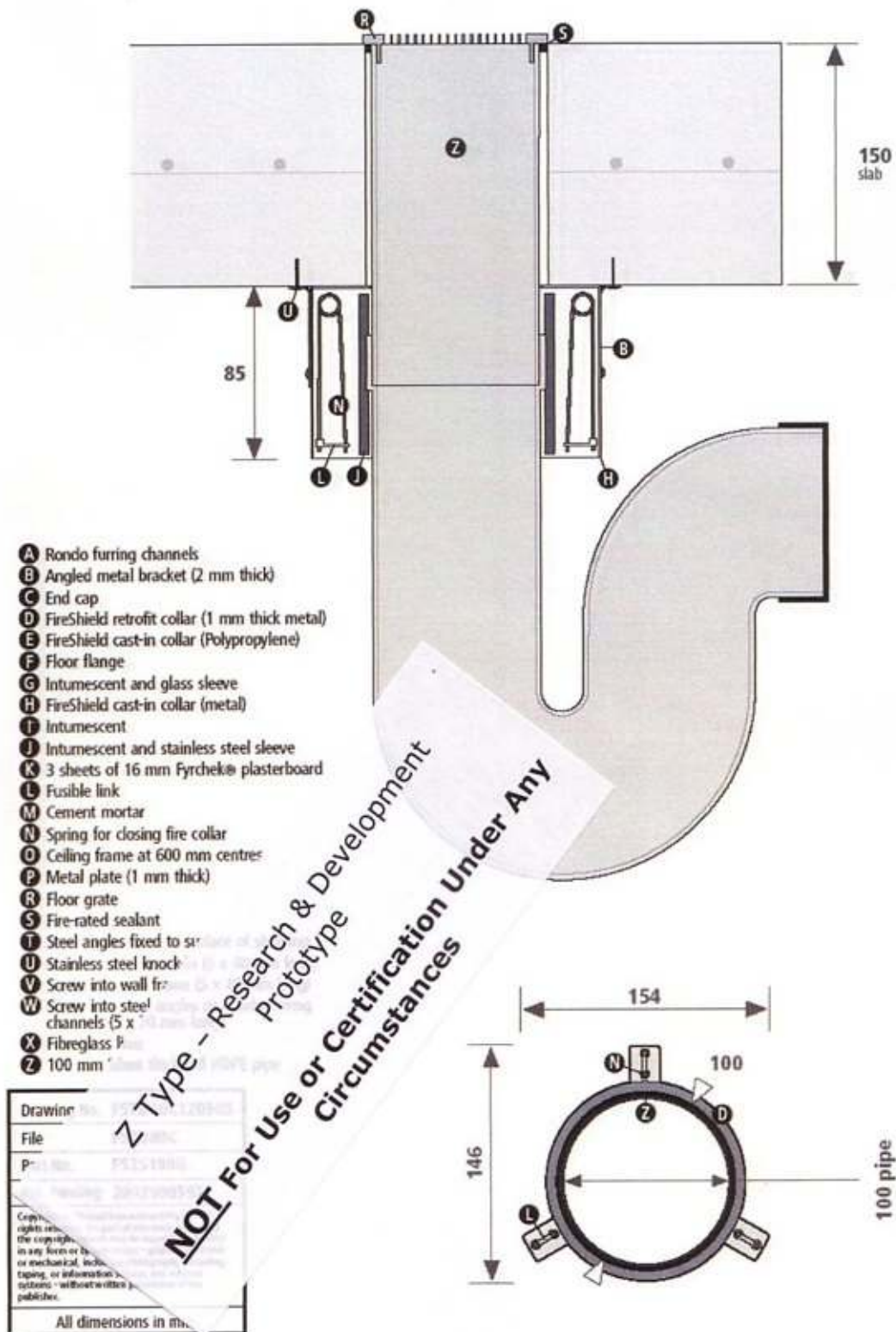
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Detail drawing C
100 mm Silent thickwall HDPE pipe with floor waste in
FireShield Series 2 100 mm retrofit to slab



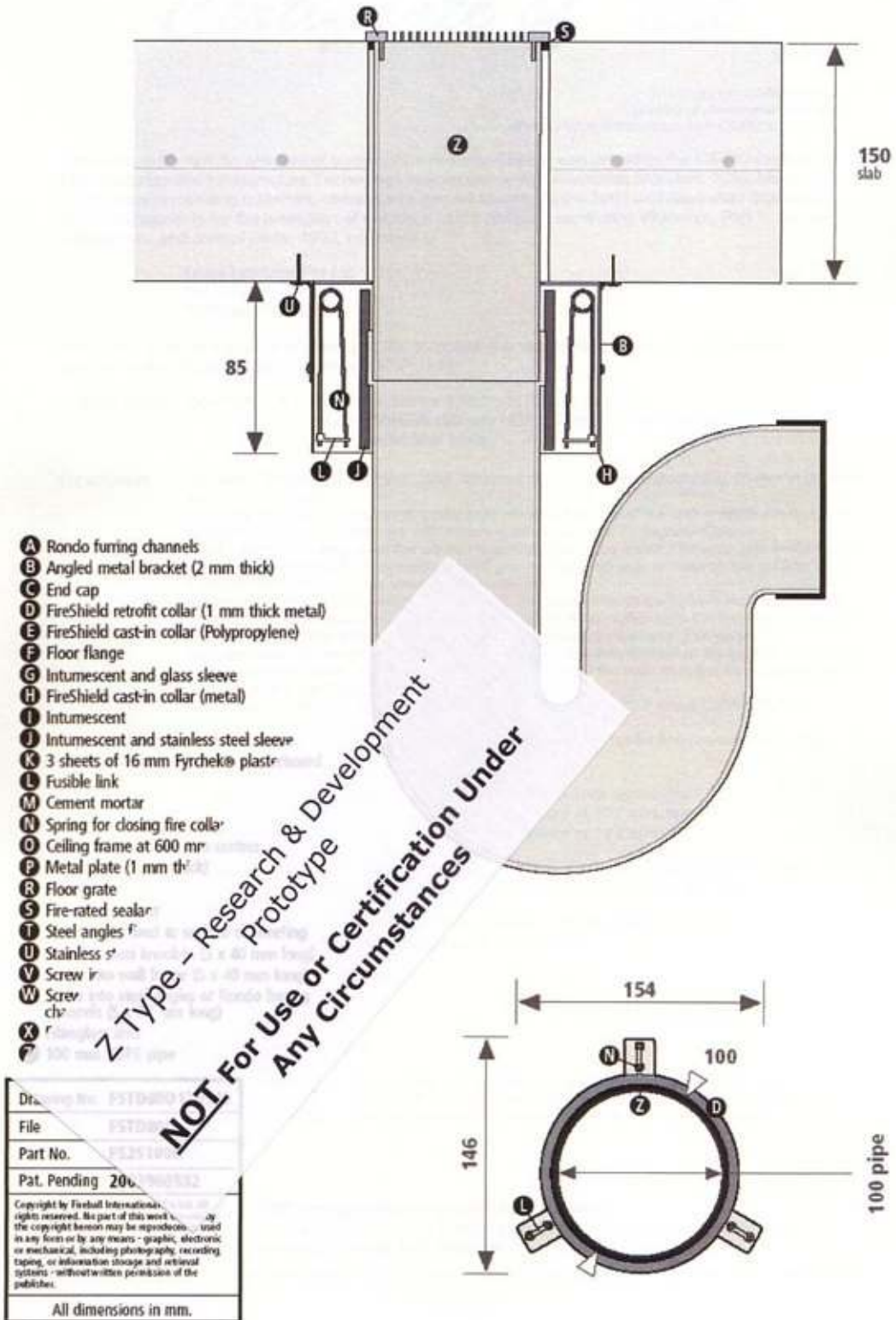
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Detail drawing D
100 mm HDPE pipe with floor waste
in FireShield Series 2 100 mm retrofit to slab



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Certificate of Test

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This is to certify that the element of construction described below was tested by the CSIRO Division of Manufacturing and Infrastructure Technology in accordance with Australian Standard 1530, Methods for fire tests on building materials, components and structures, Part 4-1997 and Australian Standard 4072, Components for the protection of openings in fire-resistant separating elements, Part 1: Service penetrations and control joints -1992, on behalf of

Truss Holdings Pty Ltd
161 Railway Parade
THORNSIDE QLD

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSP 1146.

Product Name: Penetration A – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit PE80 pipe with a trap fitting
and a plastic floor grate)

Description: The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 85-mm in diameter and 60-mm in height. The collar incorporated 3 springs, these were pivoted at the top of the spring metal casings and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius. A soft intumescent wrap lined the internal circumference of the collar. The wrap was 4-mm thick x 57-mm wide, and weighed approximately 75 grams. The wrap was covered on the outside by a 0.35-mm thick x 57-mm wide stainless steel sleeve. A nominal 50-mm ID HDPE Geberit PE80 pipe, was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 50-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard HDPE cap fitting. Construction is detailed in drawing file No. FSTD80A, undated, by Fireball Collars Pty Ltd.

The element of construction described above satisfied the following criteria for fire-resistance for the period stated.

Structural Adequacy	-	not applicable
Integrity	-	no failure at 182 minutes
Insulation	-	no failure at 182 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire-resistance level (FRL) of -/180/180. The FRL is applicable for exposure to fire from the same side as tested.

Testing Officer: Chris Wojcik Date of Test: 3 May 2005
Issued on the 19th day of August 2005 without alterations or additions.

Garry E Collins

Garry E Collins
Manager, Fire Testing and Assessments



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Truss Holdings Pty Ltd
161 Railway Parade
THORNSIDE QLD

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSP 1146.

Product Name: Penetration B – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit Silent pipe with a trap fitting and a plastic floor grate)

Description: The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 85-mm in diameter and 60-mm in height. The collar incorporated 3 springs, these were pivoted at the top of the spring metal casings and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius. A soft intumescent wrap lined the internal circumference of the collar. The wrap was 4-mm thick x 57-mm wide, and weighed approximately 75 grams. The wrap was covered on the outside by a 0.35-mm thick x 57-mm wide stainless steel sleeve. A nominal 50-mm ID HDPE Geberit Silent pipe, with 3.2-mm wall thickness was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 50-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard HDPE cap fitting. Construction is detailed in drawing file No. FSTD80B, undated, by Fireball Collars Pty Ltd.

The element of construction described above satisfied the following criteria for fire-resistance for the period stated.

Structural Adequacy	-	not applicable
Integrity	-	no failure at 182 minutes
Insulation	-	no failure at 182 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire-resistance level (FRL) of -/180/180. The FRL is applicable for exposure to fire from the same side as tested.

Testing Officer: Chris Wojcik Date of Test: 3 May 2005
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Truss Holdings Pty Ltd
161 Railway Parade
THORNSIDE QLD

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSP 1146.

Product Name: Penetration D - 180/90/100-mm Series 2 Retro-fit FireShield Collar
- 100HFW - Z (100-mm HDPE Geberit PE80 pipe with a trap
and a plastic floor grate)

Description: The Series 2 Retro-fit FireShield Collar - 100HFW - Z consisted of a 1.2-mm thick steel case, 140-mm in diameter, pivoted at the top of the spring metal casings and tested at a temperature of 75 degrees Celsius. The collar was 6-mm thick x 100-mm wide. The wrap was covered on the outside by a 6-mm thick, was fitted through the top of the concrete slab. The pipe was inserted into the collar and capped at the top of the slab, the pipe was capped with a standard floor grate. Construction is detailed in the report.

The element of construction described above was tested in accordance with the period stated.

Structural Adequacy - no failure at 752 minutes
Integrity - no failure at 752 minutes
Insulation - no failure at 752 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire resistance level (FRL) of -/180/0. The FRL is applicable for exposure to fire from the same side as tested.

Testing Officer: Chris Wojcik Date of Test: 3 May 2005
Issued on the 19th day of August 2005 without alterations or additions.

Garry E Collins
Garry E Collins
Manager, Fire Testing and Assessments



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Truss Holdings Pty Ltd
161 Railway Parade
THORNSIDE QLD

A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSP 1146.

Product Name: Penetration A – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit PE80 pipe with a trap fitting and a plastic floor grate)

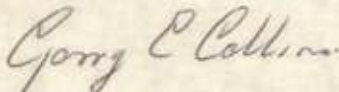
Description: The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 85-mm in diameter and 60-mm in height.
The collar incorporated 3 springs, these were pivoted at the top of the spring metal casings and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius.
A soft intumescent wrap lined the internal circumference of the collar. The wrap was 4-mm thick x 57-mm wide, and weighed approximately 75 grams. The wrap was covered on the outside by a 0.35-mm thick x 57-mm wide stainless steel sleeve.
A nominal 50-mm ID HDPE Geberit PE80 pipe, was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 50-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard HDPE cap fitting.
Construction is detailed in drawing file No. FSTD80A, undated, by Fireball Collars Pty Ltd.

The element of construction described above satisfied the following criteria for fire-resistance for the period stated.

Structural Adequacy	-	not applicable
Integrity	-	no failure at 182 minutes
Insulation	-	no failure at 182 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire-resistance level (FRL) of -/180/180. The FRL is applicable for exposure to fire from the same side as tested.

Testing Officer: Chris Wojcik Date of Test: 3 May 2005
Issued on the 19th day of August 2005 without alterations or additions.



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Manager, Fire Testing and Assessments



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A full description of the test specimen and the complete test results are detailed in the Division's sponsored investigation report numbered FSP 1146.

Product Name: Penetration B – 40/50-mm Series 2 Retro-fit FireShield Collar
FS2S – 50HFW (50-mm HDPE Geberit Silent pipe with a trap fitting and a plastic floor grate)

Description: The Series 2 Retro-fit FireShield Collar consisted of a 1.2-mm thick steel case, 85-mm in diameter and 60-mm in height.
The collar incorporated 3 springs, these were pivoted at the top of the spring metal casings and restrained by a nylon fusible link with a melting temperature of 75 degrees Celsius.
A soft intumescent wrap lined the internal circumference of the collar. The wrap was 4-mm thick x 57-mm wide, and weighed approximately 75 grams. The wrap was covered on the outside by a 0.35-mm thick x 57-mm wide stainless steel sleeve.
A nominal 50-mm ID HDPE Geberit Silent pipe, with 3.2-mm wall thickness was fitted through the collar's sleeve. The pipe projected vertically, approximately flush with the top of the concrete slab. On the exposed side of the slab, a HDPE trap fitting filled with water was inserted into the collar that projected approximately 150-mm into the furnace chamber. The pipe was capped at the top with a standard 50-mm diameter plastic floor grate. On the exposed side of the slab, the pipe was capped with a standard HDPE cap fitting.
Construction is detailed in drawing file No. FSTD80B, undated, by Fireball Collars Pty Ltd.

The element of construction described above satisfied the following criteria for fire-resistance for the period stated.

Structural Adequacy	-	not applicable
Integrity	-	no failure at 182 minutes
Insulation	-	no failure at 182 minutes

and therefore for the purpose of Building Regulations in Australia, achieved a fire-resistance level (FRL) of -/180/180. The FRL is applicable for exposure to fire from the same side as tested.

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