



InfraBuild supplies a comprehensive range of steel products manufactured to AS/NZS 3679.1, AS/NZS 4671 and AS/NZS 4672 for use in the construction industry.

Mill test certificates for these products demonstrate that the product conforms to the requirements of the relevant Australian Standard. ACRS certification is confirmation from an independent authority that the mill has demonstrated capability to manufacture the products to the relevant Australian Standards and does so consistently.

All products supplied by InfraBuild that are covered by an ACRS Certificate are included in the 2022 Compendium of ACRS Certificates.

ACRS Certificates for Austube Cold-formed hollow sections can be accessed from <a href="https://www.AustubeMills.com">www.AustubeMills.com</a>





# **ACRS Certification**

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## **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 110301



has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **Scope of Certification**

# Manufacture of hot-rolled sections to AS/NZS 3679.1:2016 and AS/NZS 5131:2016

Structural steelwork – Fabrication and erection, plus the requirements of the "Materials" and "Fabrication" sections of AS 4100:2020 Steel structures, or AS/NZS 5100.6:2017 Bridge design – Steel and Composite, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard – Materials fabrication and construction.

Full details of the products for which certification has been achieved should be viewed at: www.steelcertification.com

By authority of ACRS Board:

Valid until:

31 December 2022

First certified:

March 2011





### Products assessed by ACRS to AS/NZS 3679.1:2016

To be read in conjunction with Certificate Number: 110301



has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

#### Hot-Rolled Sections to AS/NZS 3679.1

Structural Sections	Range	300	300L0	30050	350	350L0	35050
Universal Beams	150UB14.0 kg/m to 610UB125 kg/m	~	~	~	~	~	~
Universal Columns	100UC14.8 kg/m to 310UC158 kg/m	~	~	~	~	~	~
Universal Bearing Piles	200UBP122 kg/m to 310UBP149 kg/m	~	~	~	~	~	~
Parallel Flange Channels	150mm to 380mm	~	~	~	~	~	~
Equal Angles	125x125x8mm to 200x200x26mm	~	~	~	~	~	~
Unequal Angles	150x90x8mm to150x100x12mm	~	~	~	~	~	~



Tag

#### Marking

Before 1/4/2019



From 1/4/2019









# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 110504



### **INFRABUILD STEEL** *ROOTY HILL, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **Scope of Certification**

# Manufacture of hot-rolled sections to AS/NZS 3679.1:2016 and AS/NZS 5131:2016

Structural steelwork – Fabrication and erection, plus the requirements of the "Materials" and "Fabrication" sections of AS 4100:2020 Steel structures, or AS/NZS 5100.6:2017 Bridge design – Steel and Composite, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard – Materials fabrication and construction.

Full details of the products for which certification has been achieved should be viewed at: www.steelcertification.com

By authority of ACRS Board:

Valid until:

31 December 2022

First certified:

March 2011





Products assessed by ACRS to AS/NZS 3679.1:2016

To be read in conjunction with Certificate Number: 110504



### **INFRABUILD STEEL** *ROOTY HILL, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

#### Hot-Rolled Sections to AS/NZS 3679.1

Structural Sections	Range	300	300L0	350	350L0
Equal Angles	25x25x3mm to 75x75x10mm	~		~	
Unequal Angles	65x50x5mm to 75x50x8mm	~		~	
Square Edge Flats	20 to 150mm width 5 to 25mm thickness	~		~	
Rounds	12mm to 25mm	~		$\checkmark$	
Squares	10mm to 25mm	~		$\checkmark$	

#### Marking

#### Before 1/4/2019



#### From 1/4/2019



#### Tag



# JAS-ANZ

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2 of 2





# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 110803



### **INFRABUILD STEEL** *LAVERTON, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **Scope of Certification**

# Manufacture of hot-rolled sections to AS/NZS 3679.1:2016 and AS/NZS 5131:2016

Structural steelwork – Fabrication and erection, plus the requirements of the "Materials" and "Fabrication" sections of AS 4100:2020 Steel structures, or AS/NZS 5100.6:2017 Bridge design – Steel and Composite, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard – Materials fabrication and construction.

Full details of the products for which certification has been achieved should be viewed at: www.steelcertification.com



View original at www.steelcertification.com





Products assessed by ACRS to AS/NZS 3679.1:2016

To be read in conjunction with Certificate Number: 110803



### **INFRABUILD STEEL** *LAVERTON, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

#### Hot-Rolled Sections to AS/NZS 3679.1

Structural Sections	Range	300	300L0	350	350L0
Parallel Flange Channels	75mm, 100mm, 125mm & 150mm	~			
Equal Angles	90x90x6mm to 100x100x10mm	~			
Unequal Angles	100x75x6mm to125x75x12mm	~			
Rounds	10mm, 27mm to 33mm	~			

#### Tag



#### Marking

Before 1/4/2019



#### From 1/4/2019









# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 200101



#### **INFRABUILD STEEL** manufactured exclusive agreement by Osaka Steel Co. Ltd *SAKAI, JAPAN*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **Scope of Certification**

# Manufacture of hot-rolled sections to AS/NZS 3679.1:2016 and AS/NZS 5131:2016

Structural steelwork – Fabrication and erection, plus the requirements of the "Materials" and "Fabrication" sections of AS 4100:2020 Steel structures, or AS/NZS 5100.6:2017 Bridge design – Steel and Composite, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard – Materials fabrication and construction.

Full details of the products for which certification has been achieved should be viewed at: www.steelcertification.com

By authority of ACRS Board:

Valid until:

31 December 2022

First certified:

30 Jan 2020





Products assessed by ACRS to AS/NZS 3679.1:2016

To be read in conjunction with Certificate Number: 200101



### **INFRABUILD STEEL** manufactured exclusive agreement by Osaka Steel Co. Ltd SAKAI, JAPAN

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

#### Hot-Rolled Sections to AS/NZS 3679.1

Structural Sections	Range	300	300L0	350	350L0
Unequal Angles	150x100mm in 10 and12 mm thickness	~			
Unequal Angles	150x90mm in 8, 10 and 12 mm thickness	~			













# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 120505



### INFRABUILD STEEL manufactured exclusive agreement by Osaka Steel Co. Ltd OKAJIMA, OSAKA, JAPAN

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **Scope of Certification**

# Manufacture of hot-rolled sections to AS/NZS 3679.1:2016 and AS/NZS 5131:2016

Structural steelwork – Fabrication and erection, plus the requirements of the "Materials" and "Fabrication" sections of AS 4100:2020 Steel structures, or AS/NZS 5100.6:2017 Bridge design – Steel and Composite, or the Materials and Brittle Fracture section of NZS 3404:2009 Steel Structures Standard – Materials fabrication and construction.

Full details of the products for which certification has been achieved should be viewed at: www.steelcertification.com

By authority of ACRS Board:

Valid until:

31 December 2022

First certified:

2 February 2021

www.jas-anz.org/register





### Products assessed by ACRS to AS/NZS 3679.1:2016

To be read in conjunction with Certificate Number: 120505



### **INFRABUILD STEEL** manufactured exclusive agreement by Osaka Steel Co. Ltd *OKAJIMA, OSAKA, JAPAN*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

#### Hot-Rolled Sections to AS/NZS 3679.1

Structural Sections	Range	300	300L0	350	350L0
Tapered Flange Beam	100x45mm	~		~	
Tapered Flange Beam	125x65mm	~		~	
Unequal Angles	100x75mm in 6, 8 and10 mm thickness	~			
Unequal Angles	125x75mm in 6, 8, 10 and 12 mm thickness	~			
Unequal Angles	150x90mm in 8, 10 and 12 mm thicknes	~			
Unequal Angles	150x100mm in 10 and 12 mm thicknes	<b>√</b>			





#### Marking









# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 31101



### **INFRABUILD STEEL** *ROOTY HILL, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Bar Manufactured in straight lengths to AS/NZS 4671: 2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only if cut, or bent, or welded by an ACRS certified processor. For Approval of processed reinforcing bar, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

November 2003

First certified:







### Products assessed by ACRS to AS/NZS 4671:2019

To be read in conjunction with Certificate Number: 31101

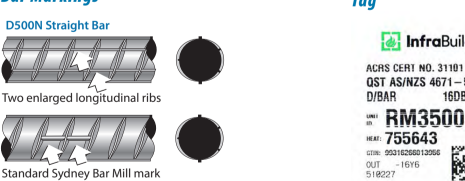


### **INFRABUILD STEEL** ROOTY HILL, NSW, AUSTRALIA

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

#### AS/NZS 4671 Grade 500N Ribbed Bar **Bar Markings** Tag **D500N Straight Bar** N-Grade Bar 12, 16 mm infraBuild 20, 24, 28 mm $\checkmark$ ACRS CERT NO. 31101 QST AS/NZS 4671-500N 32, 36, 40 mm $\checkmark$ Two enlarged longitudinal ribs D/BAR 16DBAR RM3500300 **Thread Bar** 12, 16 mm HEAT: 755643 $\checkmark$ 20, 25 mm -16Y6 OUT $\checkmark$ 32 mm





6000 mm COUNT 214 MASS 2.120 t



### A company of LIBERTY



#### **D250N Straight Bar**



Modified Mill mark centre strand only

Rooty Hill Bar Mill mark

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Bar

AS/NZS 4671 Grade 250N Ribbed Bar

12 mm

 $\checkmark$ 





# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 31103



### **INFRABUILD STEEL** *MAYFIELD, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Bar Manufactured in Coil to AS/NZS 4671:2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded by an ACRS certified processor. For Approval of processed reinforcing bar, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

November 2003

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

To be read in conjunction with Certificate Number: 31103



### **INFRABUILD STEEL** MAYFIELD, NSW, AUSTRALIA

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.









# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 60203



### **INFRABUILD WIRE** *MAYFIELD, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Wire Manufactured in Coil to AS/NZS 4671:2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded (e.g. into mesh, or fitments) by an ACRS Certified mesh manufacturer or reinforcing processor.

For mesh Approval, refer to the mesh manufacturer's ACRS certificate. For Approval of fitments and other

processed materials, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

*By authority of ACRS Board:* 

Andrew Wheeler, Acting Executive Director

February 2006

Valid until:

31 December 2022

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

To be read in conjunction with Certificate Number: 60203



### **INFRABUILD WIRE** MAYFIELD, NSW, AUSTRALIA

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

Wire (nomino	ui 312 <b>e</b> )	Wire Markin
3.0 - 5.5 mm	$\checkmark$	
6.0 - 9.5 mm	$\checkmark$	LSF
10.0 - 12.0 mm	$\checkmark$	
	3.0 - 5.5 mm 6.0 - 9.5 mm	3.0 - 5.5 mm ✓

Plain Round Wire	3.0 - 5.5 mm	$\checkmark$
	7.0 - 7.7 11111	<b>v</b>

ngs



Grade 500N





View original at www.steelcertification.com





# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 31102



### **INFRABUILD STEEL** *LAVERTON, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Bar Manufactured in straight lengths to AS/NZS 4671: 2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only if cut, or bent, or welded by an ACRS certified processor. For Approval of processed reinforcing bar, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

November 2003

First certified:







### Products assessed by ACRS to AS/NZS 4671:2019

To be read in conjunction with Certificate Number: 31102



### **INFRABUILD STEEL** LAVERTON, VIC, AUSTRALIA

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

AS/NZS 4671 Grade 500N Ribbed Bar

Bar	12, 16 mm
	20, 24, 28 mm
	32, 36, 40, 50 mm

#### AS/NZS 4671 Grade 500E Microalloyed Ribbed Bar

#### **Bar Markings**





Laverton Bar Mill mark

**Grade 500E Microalloyed Bar** 

### Laverton Bar Mill mark



20, 25 mm	$\checkmark$
32, 40 mm	$\checkmark$

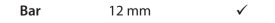


#### 13711098 MUM 80 2.2901 226558 12 100

Deformed Bar 20x12000mm



#### AS/NZS 4671 Grade D250N Ribbed Bar









# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 311021



### **INFRABUILD STEEL** *LAVERTON, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Bar Manufactured in Coil to AS/NZS 4671:2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded by an ACRS certified processor. For Approval of processed reinforcing bar, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

November 2003

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

*To be read in conjunction with Certificate Number: 311021* 



### **INFRABUILD STEEL** *LAVERTON, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**



www.jas-anz.org/register





# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 140506



### **INFRABUILD WIRE** *GEELONG, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Wire Manufactured in Coil to AS/NZS 4671:2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded (e.g. into mesh, or fitments) by an ACRS Certified mesh manufacturer or reinforcing processor.

For mesh Approval, refer to the mesh manufacturer's ACRS certificate. For Approval of fitments and other

processed materials, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

*By authority of ACRS Board:* 

Andrew Wheeler, Acting Executive Director

29 May 2014

Valid until:

31 December 2022

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

*To be read in conjunction with Certificate Number: 140506* 



### **INFRABUILD WIRE** *GEELONG, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

AS/NZS 4671 Grade 500L Wire (nominal size)

Plain Round Wire R500L 3.15 - 5.55 mm ✓



Tag

**3.97 mm 140506** WRE – HD R500L – REINFORCING T1000 – I – AS/NZS4671











# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 60205



### **INFRABUILD** *SUNSHINE, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Wire Manufactured in Coil to AS/NZS 4671:2001

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded (e.g. into mesh, or fitments) by an ACRS Certified mesh manufacturer or reinforcing processor.

For mesh Approval, refer to the mesh manufacturer's ACRS certificate. For Approval of fitments and other

processed materials, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

*By authority of ACRS Board:* 

Andrew Wheeler, Acting Executive Director

February 2006

Valid until:

31 December 2022

First certified:









### Products assessed by ACRS to AS/NZS 4671:2001

*To be read in conjunction with Certificate Number:* **60205** 



### **INFRABUILD** *SUNSHINE, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

AS/NZS 4671 Grade 500L Wire (nominal size)

Deformed Ribbed Wire	3.0 - 5.5 mm	V
D500L	6.0 - 9.5 mm	v
	10.0 - 12.0 mm	v

#### Tags



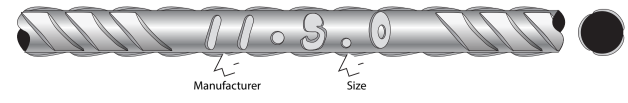
Deformed Indented Wire	4.00 - 7.6 mm	$\checkmark$
1500L		

Plain Round Wire	3.7 - 4.7 mm	$\checkmark$
R500L	5.0 - 6.0 mm	$\checkmark$





#### Wire Markings







# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 31108



### **INFRABUILD REINFORCING** *VILLAWOOD, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh, including couplers

- a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.
- b) Threading of reinforcing bar for the application of a Lenton Coupler with equipment, training and maintenance provided by the supplier.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

An

Andrew Wheeler, Acting Executive Director

*Valid until:* 

31 December 2022 November 2003



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# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 40205



### INFRABUILD REINFORCING ST MARYS, NSW, AUSTRALIA

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh, including couplers

- a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.
- b) Threading of reinforcing bar for the application of a Lenton Coupler with equipment, training and maintenance provided by the supplier.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

An

Andrew Wheeler, Acting Executive Director

*Valid until:* 

31 December 2022 February 2004 JAS-ANZ © www.jas-anz.org/register

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# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 31107



### **INFRABUILD** *REVESBY, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Steel Reinforcing Mesh Manufacture to AS/NZS 4671:2019

*Mesh approved on this certificate is certified only if manufactured from ACRS approved wire or bar. For approval of wire or bar, please refer to the manufacturer's ACRS certificate.* 

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

November 2003

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

*To be read in conjunction with Certificate Number: 31107* 



### **INFRABUILD** *REVESBY, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

Square Mesh	SL62	v
	SL72	v
	SL81	v
	SL82	v
	SL92	V
	SL102	v
Rectangular Mesh	RL718	v
	RL818	v
	RL918	v
	RL1018	v
Trench Mesh	L8TM	v
	L11TM	v
	L12TM	v





Revesby

	a	g

OneSteel	Reinforcing	7/2/2006	
Milperra		08:37	

REINFORCING MESH 6.0 X 2.4M
30 SH PER PACK           Machine:         Order No:         Mass:         Tag ID:           GD6202         365849W0         1.490 TM         182263







# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 131101



### **INFRABUILD** *REVESBY, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Wire Manufactured in Coil to AS/NZS 4671:2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded (e.g. into mesh, or fitments) by an ACRS Certified mesh manufacturer or reinforcing processor.

For mesh Approval, refer to the mesh manufacturer's ACRS certificate. For Approval of fitments and other

processed materials, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

*By authority of ACRS Board:* 

Andrew Wheeler, Acting Executive Director

19 November 2013

Valid until:

31 December 2022

First certified:

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**JAS-ANZ** 





### Products assessed by ACRS to AS/NZS 4671:2019

*To be read in conjunction with Certificate Number:* **131101** 



### **INFRABUILD** *REVESBY, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

#### AS/NZS 4671 Grade 500L Wire (nominal size)

Plain Round Wire	4.75 - 5.35 mm	$\checkmark$
R500L	6.75 - 10.0 mm	$\checkmark$
Deformed Ribbed Wire	4.77 - 5.37 mm	$\checkmark$
D500L	6.0 - 9.5 mm	$\checkmark$
	10.7 - 11.9 mm	$\checkmark$
	6.0 - 9.5 mm	$\checkmark$
Bar Deformed Ribbed Wire	6.0 - 9.5 mm	$\checkmark$
D500L	10,12,11.9 mm	$\checkmark$
Cut and Bent to Shape		
R750N	9.8 mm	1

#### Wire Markings



Revesby





REVESBY	MESH		4/2/2015
			09:33
RW10.	70S		
0. 70144		WIDE V C	OM
0.70MM	DIA RIBBE	OWIRE X 6	. OM
0.70MM	DIA RIBBE	O WIRE X 6	. OM
10.70MM	DIA RIBBE		
10.70MM	DIA RIBBE		.om
Machine:	DIA RIBBEN		







# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 311111



### **INFRABUILD REINFORCING** *SUNSHINE, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh, including couplers

- a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.
- b) Threading of reinforcing bar for the application of a Lenton Coupler with equipment, training and maintenance provided by the supplier.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

An

Andrew Wheeler, Acting Executive Director

*Valid until:* 

31 December 2022 November 2003



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# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 60201



### **INFRABUILD REINFORCING** *NOBLE PARK, VIC, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh.

a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.

**Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme** certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

An

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022 February 2006



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# CERTIFICATE OF PRODUCT PERFORMANCE Fabricated Product

Certificate Number: 311061



### **INFRABUILD CONSTRUCTION SOLUTIONS** ACACIA RIDGE, QLD, AUSTRALIA

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

# Scope of Certification

#### Processing and distribution of carbon steel bars, welded mesh.

a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates

for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

*By authority of ACRS Board:* 

Philip Sanders, Executive Director

31 December 2021

Valid until:

November 2003



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# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 140501



### **INFRABUILD** ACACIA RIDGE, QLD, AUSTRALIA

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Reinforcing Wire Manufactured in Coil to AS/NZS 4671:2019

Products listed on this Manufactured Product certificate may be relied upon as having the benefit of ACRS Product Scheme certification after any subsequent processing only where cut, or bent, or welded (e.g. into mesh, or fitments) by an ACRS Certified mesh manufacturer or reinforcing processor.

For mesh Approval, refer to the mesh manufacturer's ACRS certificate. For Approval of fitments and other

processed materials, refer to the bar processor's ACRS Fabricated Product certificate.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

*By authority of ACRS Board:* 

Andrew Wheeler, Acting Executive Director

1 May 2014

Valid until:

31 December 2022

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

*To be read in conjunction with Certificate Number: 140501* 



### **INFRABUILD** ACACIA RIDGE, QLD, AUSTRALIA

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

#### AS/NZS 4671 Grade 500L Wire (nominal size)

Plain Round Wire	4.0 - 5.6 mm*
R500L	6.0 - 12.0 mm
Deformed Ribbed Wire	3.97 - 5.37 mm*
D500L	6.0 - 6.75 mm

#### Wire Markings



0.0 0.7 5 11111

7.6 - 9.5 mm 10.7 - 11.9 mm

\* Product < 5 mm cannot be used as replacement for Edge Wires in Mesh.

#### Tag

ACACIA	RIDGE™ MES	н	10:27
RW11	.90		
11.98	DIA RIBBED	WIRE	

Acacia Ridge Marking for RW 4.77, RW6.75, RW 7.60, RW 8.60, RW 10.70







# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 31106



### **INFRABUILD** ACACIA RIDGE, QLD, AUSTRALIA

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Steel Reinforcing Mesh Manufacture to AS/NZS 4671:2019

*Mesh approved on this certificate is certified only if manufactured from ACRS approved wire or bar. For approval of wire or bar, please refer to the manufacturer's ACRS certificate.* 

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

November 2003

First certified:









### Products assessed by ACRS to AS/NZS 4671:2019

*To be read in conjunction with Certificate Number: 31106* 



### **INFRABUILD** ACACIA RIDGE, QLD, AUSTRALIA

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured :**

AS/NZS 4671 Grad	le 500L M	esh	Marking
Square Mesh	SL62	$\checkmark$	
	SL72	$\checkmark$	
	SL81	$\checkmark$	
	SL82	$\checkmark$	
	SL92	$\checkmark$	Acacia Ridge
	SL102	$\checkmark$	Tag
Rectangular Mesh	RL718	$\checkmark$	ACACIA BIDGETH MESH 20/8/2010

RL818	$\checkmark$
RL918	$\checkmark$
RL1018	$\checkmark$
RL1118	$\checkmark$
RL1218	✓
L8TM	$\checkmark$
L11TM	$\checkmark$
L12TM	$\checkmark$
	RL918 RL1018 RL1118 RL1218 L8TM L11TM

ACACIA RIDGE M MESH	20/8/2010 07:38
SL92	
REINFORCING MESH 6.0 X	2.4M
20 SH PER PACK	
Machine: Order No: Mass: 6550402 841890x0 1.200	Tag ID:
ACRA CENTIFIED TO AS/NZS 4871 - MAD	E IN AUSTRALIA
1000000 01600	E IN AUSTRALIA
REINFOR	E IN AUSTRALIA
REINFOF MESH	RCING







# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 40202



### **INFRABUILD REINFORCING** *CAVAN, SA, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh.

a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

An

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022 February 2004 JAS-ANZ

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# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 60602



### **INFRABUILD REINFORCING** *FORRESTFIELD, WA, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh.

a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022 June 2006 JAS-ANZ www.jas-anz.org/register

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# **CERTIFICATE OF PRODUCT PERFORMANCE**

### Certificate Number: 80603



### **INFRABUILD REINFORCING** *WINNELLIE, NT, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh.

a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

*Valid until:* 

31 December 2022 June 2008

First certified:

JAS-ANZ ( www.jas-anz.org/register





# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 161107



### **INFRABUILD CONSTRUCTION SOLUTIONS** *EAGLE FARM, QLD, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### Scope of Certification

### Processing and distribution of carbon steel bars, welded mesh.

a) Processing and distribution of carbon steel bars and welded mesh in accordance with AS/NZS 4671: 2001, and either AS 3600: 2018 Concrete structures and AS 5100.5: 2017 Bridge design – Concrete "material and construction requirements for reinforcing steel", or the "Reinforcement" clauses of NZS 3109 Concrete Construction.

Processed steel reinforcing materials may only be relied upon as having the benefit of ACRS Product Scheme certification when manufactured by ACRS certified mills. Please refer to the manufacturer's ACRS certificates for details.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022 28 Nov 2016



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# **CERTIFICATE OF PRODUCT PERFORMANCE**

Certificate Number: 71001



### **INFRABUILD WIRE** *MAYFIELD, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the rules of the ACRS Product Certification Scheme, and the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it has further satisfied the Authority that it manufactures and/or supplies products that conform with the standards listed below, and is entitled to use the ACRS mark in relation to the products listed on this certificate.

### **SCOPE OF CERTIFICATION**

### Steel Prestressing Strand and Wire Manufacture to AS/NZS 4672:2007

Products listed on this certificate may be supplied under ACRS certification only where supplied for installation directly by this certificate holder or supplied by an ACRS Traceability Scheme Certified Supplier with a Scope of Certification including this material.

Full details of the products for which certification has been achieved should be viewed at: *www.steelcertification.com* 

By authority of ACRS Board:

Andrew Wheeler, Acting Executive Director

Valid until:

31 December 2022

First certified:

October 2007







Products assessed by ACRS to AS/NZS 4672:2007

*To be read in conjunction with Certificate Number: 71001* 



### **INFRABUILD WIRE** *MAYFIELD, NSW, AUSTRALIA*

has satisfied the Authority that it complies with the relevant ACRS Quality and Operations Assessment Procedures. Where appropriate, and as listed below, it manufactures products as indicated by " $\checkmark$ ", below and is entitled to use the ACRS mark with these products.

### **Products manufactured:**

#### AS/NZS 4672 Prestressing Wire & Strand

	Manufactured				Certified Line
Stress Relieved Wire	5.03mm	1700MPa	Relax 2	$\checkmark$	Line 2







