

# PRODUCT RANGE



Sureline®

# SURELINE® steel pole design benefits

## Engineered

All SURELINE® steel poles are manufactured to exacting tolerances using a customised grade of steel. The poles are supplied in accordance with AS4600 (Cold Formed Steel Structures) and are pre-drilled to enable the easy fitting of hardware.

## Working life performance

SURELINE® is designed to maximise the working life of each pole.

- Poles are hot dip galvanised inside and out.

## PLUS

- Each pole is delivered with a corrosion protection coating at the groundline to further enhance its in-ground performance.

## Freight and logistics

The consistent circular hollow section (CHS) shape of the SURELINE® steel pole allows dense consolidation when loading.

As many as 40 distribution poles with an OD of 273mm can be delivered on a single truck – all aimed at minimising transport costs to your business or project.

## Availability

SURELINE® has been delivering poles on a standard 6–8 week leadtime since its inception. We've tailored a solution that yields a leadtime of 2 weeks on repeat order business. We've also managed on-time, in-full delivery on large projects.

## Bushfire proof

SURELINE® steel poles have been tested by the CSIRO in simulated bushfire tests at their globally recognised fire testing facility at Mogo on the NSW south coast. Both the steel pole and hot dip galvanized coating maintained their integrity through full immersion and bushfire passage tests.

## End of life strategy

For electricity authorities looking to get a

further return on their assets, SURELINE® steel poles, if they are unable to be reused, can deliver a return as scrap steel at the time of decommissioning. Steel can be returned to the steel making process reducing the resources required to make new steel and helping increase the long-term sustainability of our raw materials. In a typical year BlueScope Steel converts almost a million tonnes of scrap into new steel.

## Customer support

The SURELINE® business is unique in its approach, offering solutions to your business needs rather than just "selling poles". Examples of our support that will assist in improving your productivity include:

- in-field support to installation crews
- production of a unique pole specification to meet project requirements
- short lead times and reduced stock levels
- lowering total delivered cost of pole(s)

DISTRIBUTION RANGE			
Length	ULS	Weight	OD
9.5m	15kN	317kg	273mm
11.0m	14kN	353kg	273mm
12.5m	12kN	420kg	273mm
12.5m	16kN	478kg	323mm
12.5m	24kN	748kg	457mm
14.0m	16kN	651kg	323mm
14.0m	24kN	837kg	457mm
15.5m	12kN	721kg	323mm

SUB-TRANSMISSION RANGE			
Length	ULS	Weight	OD
17.0m *	24kN	1016kg	457mm
18.0m *	24kN	1075kg	457mm
18.0m	32kN	1567kg	457mm
20.0m	32kN	1906kg	457mm
21.5m	40kN	2216kg	457mm
22.0m	32kN	2249kg	457mm
23.5m	36kN	2556kg	457mm
25.0m	32kN	2866kg	457mm

\* Single length pole

**Sureline®**

1800 800 789  
www.sureline.com.au



**Enquiries:** Jon Launson  
SURELINE® Market Solution Manager  
jon.launson@bluescopesteel.com  
t +61 2 4275 7975 m +61 417 387 702

**Mark Simpson**  
SURELINE® Business Manager  
mark.simpson@bluescopesteel.com  
t +61 2 4275 3106 m +61 417 468 129

© 2011 SURELINE® and BlueScope Steel are registered trademarks of BlueScope Steel Limited. ABN 16 000 011 058.

