



Introducing Eco-Pole™ from Atlas Tube

After more than three years of research and product development, Atlas Tube introduces a new steel distribution pole for utility customers throughout North America.

Economical Now!

Straight tubular profile produced on our high speed, computer controlled manufacturing line operating at a production speed of 145' per minute. This manufacturing cost advantage translates into lower costs for our customers.

The uniform shape of the Eco-Pole provides many cost advantages:

- Lower shipping and handling costs.
- A single bolt length can be used for all mounting hardware.
- Balance point of the pole is easily determined.
- Poles can be quickly plumbed with a level.

Ecological Forever!

- The Eco-Pole is produced from steel coils with 29% – 95% recycled content and the poles are 100% recyclable.
- No disposal costs. In fact, the Eco-Pole can be sold for scrap value when removed from service.
- No hazardous coatings or toxic chemicals.



Eco-Pole provides **significant advantages** over wood poles:



- Extended service life of the pole and lower total cost of ownership.
- Impervious to environmental issues (termites, woodpeckers, etc)
- Pole top fires or wild fires are not an issue.
- Up to 50% less weight means more poles per delivery and easier handling.
- Strength levels do not decrease over time, eliminating the need to de-rate pole capacity.
- No need to retighten hardware.
- Eco-Pole prevents domino effect failure.
- Eco-Pole is an engineered product with uniform tolerances and strength levels from top to bottom.
- Eco-Pole will bend instead of breaking during impact, keeping the infrastructure intact and allowing normal business hour repairs or replacement.
- As a result of the steel chemistry, straight steel poles have excellent low temperature impact properties and notch toughness.

The Eco-Pole from Atlas Tube is available in single piece lengths up to 55 feet. Poles can be produced from High Strength Low Alloy steel and galvanized to ASTM A123 or CSA G164 or produced from A606-4 weathering steel. Eco-Pole is shipped with base plates, top caps and permanent product identification attached. Holes are pre-drilled to your specification.



Our distribution poles have been manufactured, galvanized and tested according to North American industry standards to meet minimum ANSI 05.1 requirements. From bar code receiving of steel coils, to our computer controlled manufacturing process and through to shipment; we maintain complete traceability of all steel used to produce our utility poles. We operate our own metallurgical testing facilities and have a certified metallurgist on staff. In addition, Atlas Tube is ISO 9001:2000 Certified.



Eco-POLE Agent Listing

AL, GA, FL (panhandle) TN (east)	Whitehead and Associates	800-730-4533	www.whiteheadassoc.com
FL (peninsula)	RS Sales	727-442-5613	
IN, MI (lower), OH, KY, PA (western)	Powerlink Electrical Sales	440-899-0884	www.yourpowerlink.com
WI, IL (north), MI (upper)	Cornell & Associates	708-535-9871	www.ccornellandassociates.com
AR, LA, MS, TN (west)	ACF Associates	504-737-8407	www.acf-corp.com
NC, SC, VA	R W Chapman and Associates	704-525-2421	www.rwchapman.com
MO, KS, IL (south)	Electrorep Energy Products, Inc	314-991-2600	www.elecrep.com
TX, OK	J. H. Davidson & Associates	918-369-6171	www.jhdavidson.com
AZ, NM	Gorman Company	602-470-0400	www.gorman-co.com
CA, NV, HI	Pacific Supply Utilities Company	925-674-1600	www.pacificutilities.com
NE, IA	Energy Solutions	402-551-9177	www.energysolutions-inc.com
MN, ND, SD	American Power and Communication	262-474-0022	www.americanpowerandcommunications.com
WA, OR, ID, UT, MT	Stephens, McCarthy, Lancaster LLC	707-769-2670	www.stephens-mccarthy-lancaster.com
CO, WY	Hamilton Associates	303-463-7549	www.hadenver.com
Ontario	KA Factor Group	905-282-0444	www.kafactor.com
MB, SK	Prairie Central Line Supply	204-633-1804	www.pclsupply.mb.ca



Bob Burger, Product Manager
734-751-9408
bburger@atlastube.com



03/10

WWW.ATLASTUBE.COM/UTILITYPRODUCTS

HARROW, ON 800-265-6912 · CHICAGO, IL 800-733-5683 · BLYTHEVILLE, AR · PLYMOUTH, MI

DIVISIONS OF THE JOHN MANEELY COMPANY

