

Fax (905)-332-8093

Burlington, Ontario L7L 7E2 Canada

Electromagnetics

Copyright © JAG Electromagnetics

JAG's dedication to continuous Research & Development will result in product improvements as they evolve.

1



## **Premium Quality Antennas**



VLF HF VHF UHF 800 MHz 900 MHz PCS 2.4 GHz 5.8 GHz



JAG engineering, production, and testing expertise ensure that our customers receive the best product possible the first time, every time.

JAG employees have a combined experience of over 50 years in the field of RF & Electromagnetic Theory, so we know performance.



JAG Electromagnetics believes that supplying a high quality product is not enough; therefore, offered with every product is a range of value added services. These services are provided in

order to better insure that our customers have all the necessary tools to meet every project they engage.



evolve.

Made in Canada

Rev081009.3 Page 2/4



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (647)-746-5937 Fax (905)-332-8093

Copyright © JAG Electromagnetics

2

Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.



## **Premium Quality Antennas**



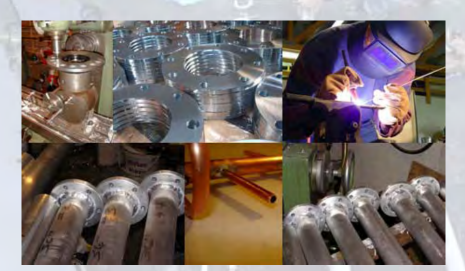


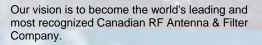


In order to stay ahead of the curve, JAG Electromagnetics' R&D department is constantly making improvements to its existing product line. As markets and technology change, our customers needs change as well and as a result our R&D capabilities can adjust accordingly.

JAG Electromagnetics is a high quality RF Antenna manufacturer providing some of the most innovative and customized products on the market. We are dedicated to our customers providing the highest quality materials in our products. All our products are backed by quality Customer Service and Technical Support.

All materials that go into making our products are made in Canada and for those that can not be made here are made in the USA in order to maintain our high quality standards.





Keeping the company Canadian **Company** important to JAG Electromagnetics. We are dedicated to procuring as many parts, materials and fabrication services within Canada as possible. This will also help to ensure that we are using the highest-grade materials for our products and services.

JAG continues to look at ways of improving existing antenna and filter products. We believe in staying current with the most recent scientific discoveries and theories to encourage new innovations.



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (647)-746-5937 Fax (905)-332-8093



Copyright © JAG Electromagnetics

Rev081009.1 Page 3/4

JAG's dedication to continuous Research & Development will result in product improvements as they evolve.





**Environment Canada** 

Ham Radio

**California Hilltops** 



**CN** Tower



Bell Canada

**First Canadian Place** 



BMO 🖸



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: www.jagelect Tel (647)-746-5937 ctromagnetics.com Fax (905)-332-8093



Copyright © JAG Electromagnetics

Rev081109.3 Page 4/4

JAG's dedication to continuous Research & Development will result

in product improvements as they evolve.



Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering