SPOKANE GALLANIZING, inc.

2727 S Garfield Rd, Airway Heights, WA 99001 (509) 244-4073

Customer:			Yes	No
Contact:			Yes	_ No
Phone Number:	Purchase Order No:			
Email:				
Material Description Select from list below Angle, Angle Frame, Beam Frame Brackets, Channel, Channel Fram Embeds, Exp. Metal ,Gates, Grating, Handrail, I-Beam, Mesh,	Package Quantity e, Box	Number <u>Pieces</u>	Prep w	imated Prep Work ork is charged at 0 per hour. If prep
Pipe, Pipe Frame, Plate, Small Parts, Square tube, ,Stairs ,Tube Frame, other	Barrel Pallet			ired , Customer will
Delivered by:				
(Please Print) Materials Received				
By: Date Received:				
MUST BE DESIGNED AND FABRICATED IN ACCORDANCE TO ASTM 38	5			

Reference ASTM 123 section (5) Materials & Manufacturing Paragraph (5.2) Design & Fabrication Requirements for product to be galvanized to ASTM 123. Practices A143, A384, and A385 provide guidance for steel fabrication for optimum Hot Dip

be galvanized to ASTM 123. Practices A143, A384, and A385 provide guidance for steel fabrication for optimum Hot Dip Galvanizing and shall be complied with in both design and fabrication. All galvanizing done by Spokane Galvanizing is done to ASTM 123. Certification available upon request. \$200.00 minimum lot price may apply.