TÜV SÜD America 47523 Clipper Street Plymouth, MI 48170 Tel. (734) 455-4841 Fax (734) 455-6590 http://TUVamerica.com Email: tfouchia@tuvam.com



05 November, 2012

Bert Darling Rooster Rubber 1720 Wabash Ave , Kansas, MO 64127 8162416400 bdarling@roosterrubber.com

SUBJECT: Determine Critical Fall Height

MODEL: Rubber Buffings
QUOTE NUMBER: TF102224145110

Dear Bert,

Thank you for the opportunity to quote your project.

List of Services Quoted For:

Determine maximum critical fall height on small and large rubber buffings per ASTM F1292. 4in. compacted depth of material. \$1235.00 ea. material.

Total Cost: USD \$2,470.00 plus applicable taxes

Terms:

Timing is approximately one week upon receipt of samples.

This estimate is valid for a period of (30) days from the date of this letter. It is valid for testing one "system" in the appropriate configuration and is based on that system complying with the requirements. Additional charges may be incurred if re-evaluation and/or additional testing is required as a result of non-compliance(s) or testing failure(s). Unless otherwise noted, engineering travel time and expenses are not included.

By accepting this quote, the client agrees to abide by the TÜV SÜD Testing and Certification Regulations PZO TÜV SÜD_AB1B2C4 and understands that TÜV SÜD will not issue a certificate until successful completion of product testing, evaluation and factory inspections as appropriate.

Purchase Order Info:

If you accept this quote on the terms stated, please issue a purchase order, sign the attached quote acceptance letter, sign the attached Standard Terms & Conditions, and return it to my attention. Commencements of testing will not occur until a purchase order, signed copy of the Standard Terms & Conditions, and a signed copy of the acceptance letter is returned to TUV SUD America. Please reference your quotation number on the purchase order.

I welcome any questions you may have on this quotation. We look forward to serving you.

Sincerely, Tim Fouchia

Product Safety Technician