



## Testimonial- NASA LADEE Project

From: J\*\*\* M\*\*\*\*\* (ARC-P)[Logyx LLC]  
Sent: Wednesday, September 12, 2012 12:32 PM  
To: LOBO Systems  
Subject: RE: Lobo Parts for NASA Platform

Hi,

I meant to send this a while ago but I've been really busy the last couple weeks (we were putting the payload instruments on the spacecraft). Here's a quote for your use:


While we were identifying a scaffold solution for use in integration and test of the Lunar Atmosphere and Dust Environment Explorer (LADEE), we knew we needed a flexible system since we were going to be using the scaffolding with a variety of spacecraft configurations in several different facilities. We found that the LOBO system allowed us the flexibility to adapt to these different situations while still being easy to assemble/disassemble and transport. We are very satisfied with the LOBO solution and support provided. □

Hope that is useful.  
Regards,  
J\*\*\*

J\*\*\* M\*\*\*\*\*  
LADEE I&T Subsystem Lead/GDS Manager

[www.lobosystems.com](http://www.lobosystems.com)

### Conformities

EU: BS 1139 parts 3 & 4, BS EN1004:2004   
USA: OSHA Compliant, ANSI A10.8, 29 CFR Part 1920 (General Industry)  
Canada: S269.2 Access for construction purposes  
Australia: AS/NZS 1576.5:1995, AS/NZS 1576.3:1995 Tower.