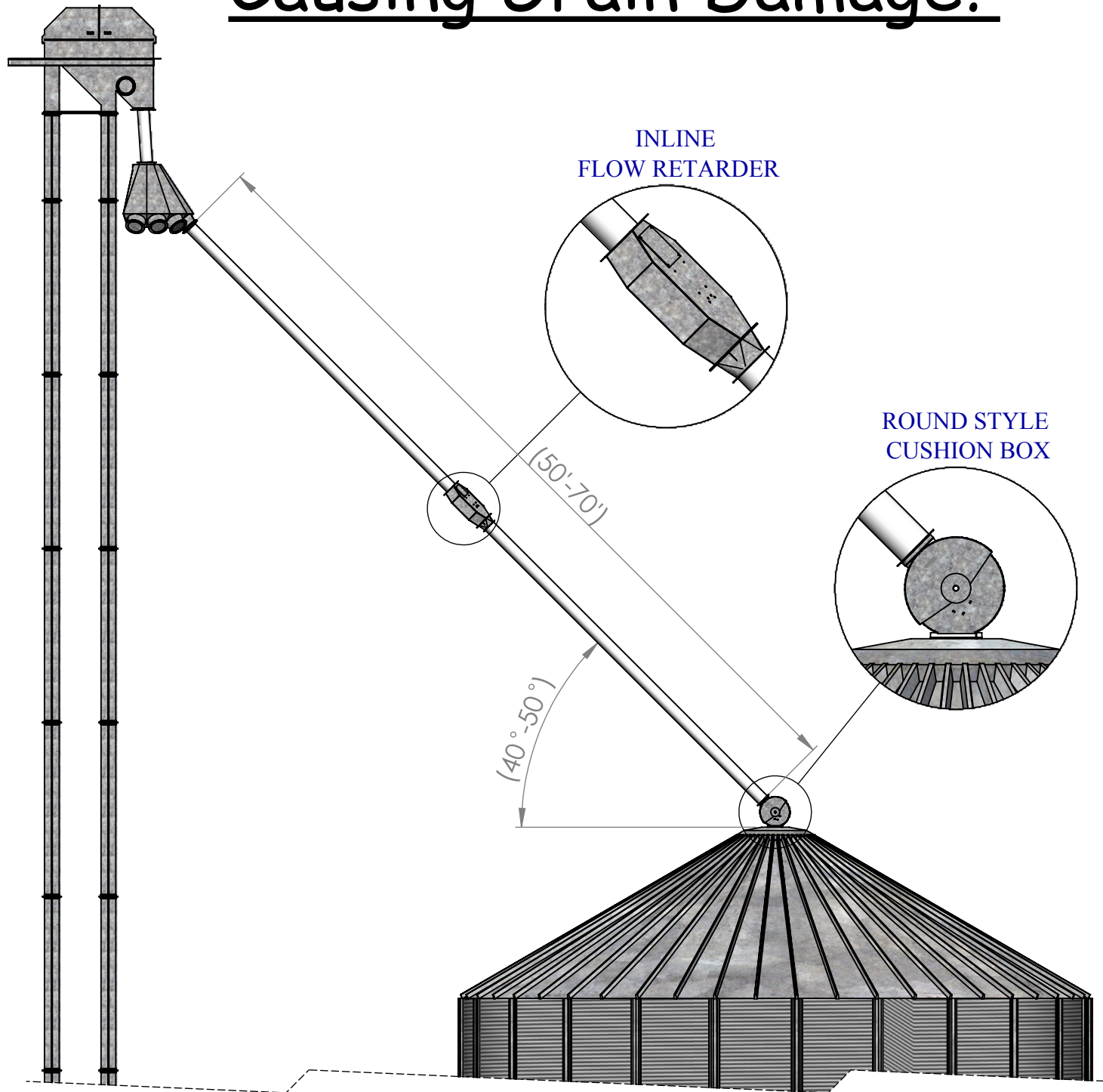


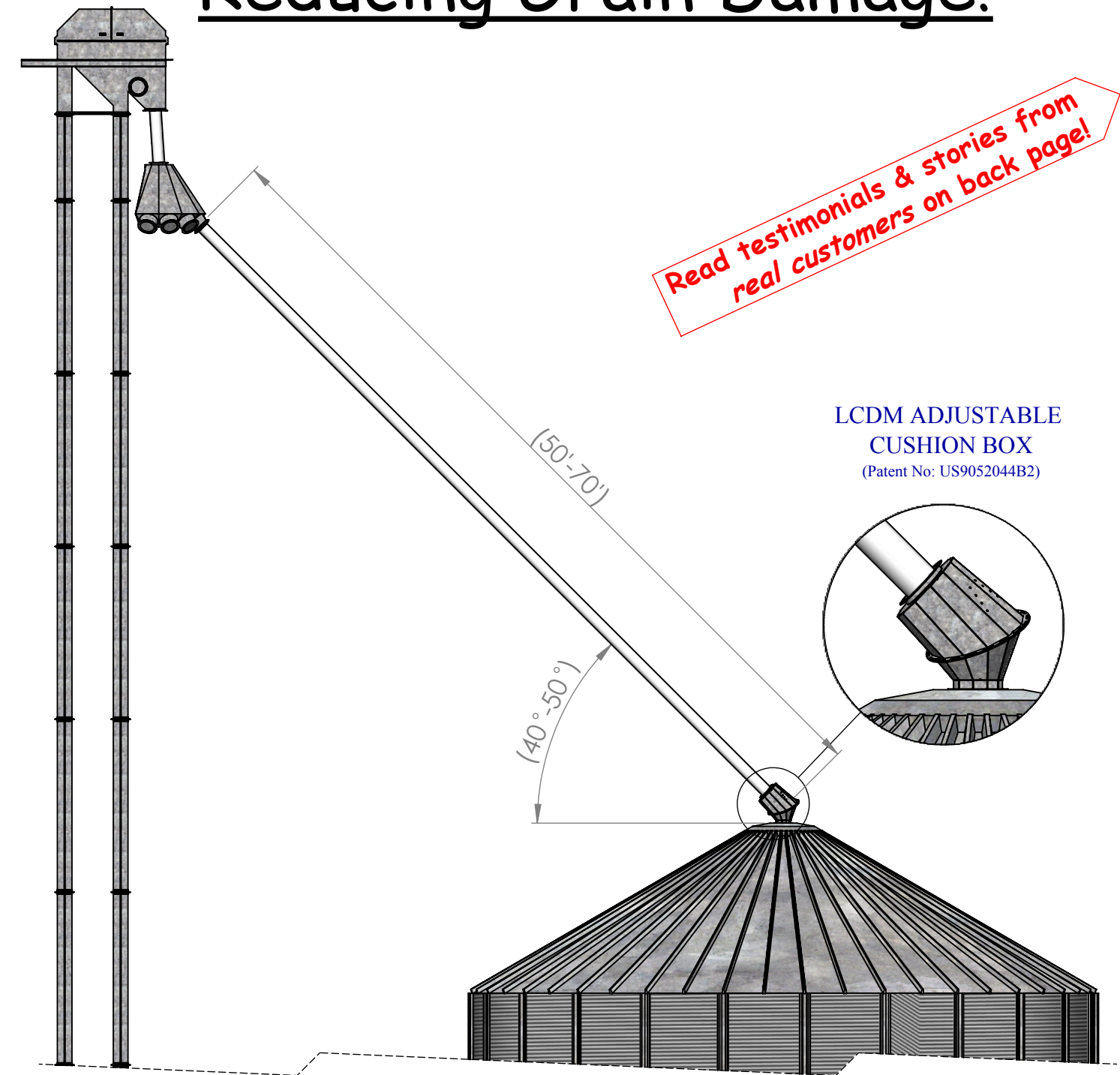
Causing Grain Damage?



"STANDARD" INSTALLATION SET-UP

Ideal for **full** capacity situations
 Field data & customer experiences show this to cause damaged grains when running at partial capacities
 Creates dusting issues in the cushion box, flow retarder, spout, and distributor
 Increased labor during installation compared to LCDM style set-up
 Historically produces high percentage of foreign matter

Reducing Grain Damage!



"LCDM RECOMMENDED" INSTALLATION SET-UP

Ideal for **full or partial** capacity situations
 Field data & customer testimonials shows to reduce grain damage when running at **any** capacity
 Large inspection door for ease of cleaning dust out of cushion box
 Minimal labor during installation
 Field data recently proven to reduce the percentage of foreign matter



The dimensions of spouting and angles of spouts shown are LCDM's depiction of the most common installation set-ups. We have gathered this data from our customer database and field data. Length and angles may vary and are not limited to the dimensions shown above. The pricing above shows an average price based on industry, our customer base, and components constructed of 7ga. galvanized 12in material and excludes labor.