

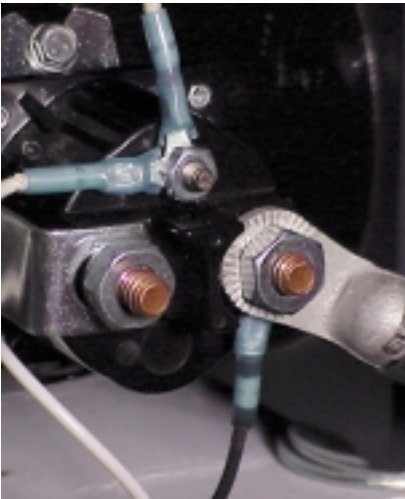
# What does Harry Brearley have to do with Anthony Liftgates?

**H**ARRY BREARLEY was a metallurgist from Sheffield, England who invented stainless steel on August 20, 1913, the same year the Anthony company was founded. Noticing that this new material resisted attack by corrosive chemicals, especially acids, Harry immediately set about persuading Sheffield manufacturers to make rustless cutlery and the stainless steel industry was born!

Over eighty years later, Anthony Liftgates has developed another important use for Harry Brearley's invention. We've recently incorporated stainless steel fasteners on our liftgate electrical connections. That means using stainless steel screws on toggle switches and stainless steel nuts and bolts on circuit breakers. The reasons are simple: longer equipment life, less downtime and more reliable operation from your liftgate.



*Harry Brearley*



*Closeup view of stainless steel terminal fasteners used on all Anthony Liftgates.*

## What is Stainless Steel?

Stainless steel is a generic term for a group of corrosion resistant steels containing a minimum of 10.5 percent of chromium. Varying additions of nickel, molybdenum, titanium, niobium and other elements may also be present. When applied to liftgate components, the chief benefits of stainless steel are its excellent long-life electrical conductivity and its inherent resistance to corrosion from rust oxidation, rain, road salt, dirt and debris, and surface contamination from other chemicals such as grease or battery acid.

Stainless steel fasteners on Anthony Liftgates' toggle switches and circuit breakers are standard features on all models. That means you pay no more for this additional peace of mind for your truck fleet operation. For information about other Anthony Liftgate standard features and benefits call Anthony Customer Support at (815) 842-3383. You can also fax your request to (815) 844-3612. And be sure to visit our Web site at [www.anthonyliftgates.com](http://www.anthonyliftgates.com).