

"I do not recall a finer piece of work."

An unsolicited opinion, by an impartial reader, expressed in a recent communication to the Editor of Electrical News & Engineering:

Dear Mr. Mitchell:

While "Electrical News and Engineering" is never without considerable material of interest, we feel your Annual Review and Progress number to be deserving of a specially fine commendation.

The facts given and the comparisons possible from their clear manner of presentation are most enlightening. Surely these charts should have a recognition far beyond the electrical industry for they are indeed encouraging to all Canada.

For twenty-five years our organization has been in touch with electrical publications and I do not recall a finer piece of work. It is a pleasure for us to compliment you upon it.

Sincerely yours,

FORT WAYNE CORRESPONDENCE SCHOOL,

BPL MB

Electrical News

Engineering

Electrical News and Engineering-April 15, 1935

STRONG yet SILENT as its Shadow

STRENCTH is wedded to Silence in a Bakelite Laminated gear. Constructed of layers of special fabric impregnated with Bakelite Resinoid, and transformed into a dense, solid material by the application of heat and pressure, Bakelite Laminated is strong, hard, water and heat resisting and chemically inert.

Gears and pinions cut from

tensile and impact strength and are very durable. They run with little wear on the gear teeth and are exceedingly quiet. They operate on motors ranging from fractional to 100 horsepower, and serve to drive practically every type of industrial equipment—light and heavy.

The introduction of a Bakelite

Bakelite Laminated possess great

The introduction of a Bakelite Laminated pinion or gear in a driving gear train effectually silences the noises incident to metal to metal gear contact. These gears are not damaged by contact with water, acid fumes, or chemicals. Spur, helical, mitre, worm, and herringbone gears are successfully cut in the usual sizes and pitch.

Learn more about these modern noiseless gears by sending for our hooklet 2L, "Bakelite Laminated."

BAKELITE CORPORATION OF CANADA, LIMITED, 163 Dufferin St., Toronto 2, Ont.

BAKELITE

LAMINATED GEARS . PINIONS . PULLEYS . CASTERS

Electrical News and Engineering-April 15, 1935

1

MEIGHEN PAPERS, Series 5 (M.G. 26, I, Volume 206)

PUBLIC ARCHIVES

ARCHIVES PUBLIQUES

CANADA