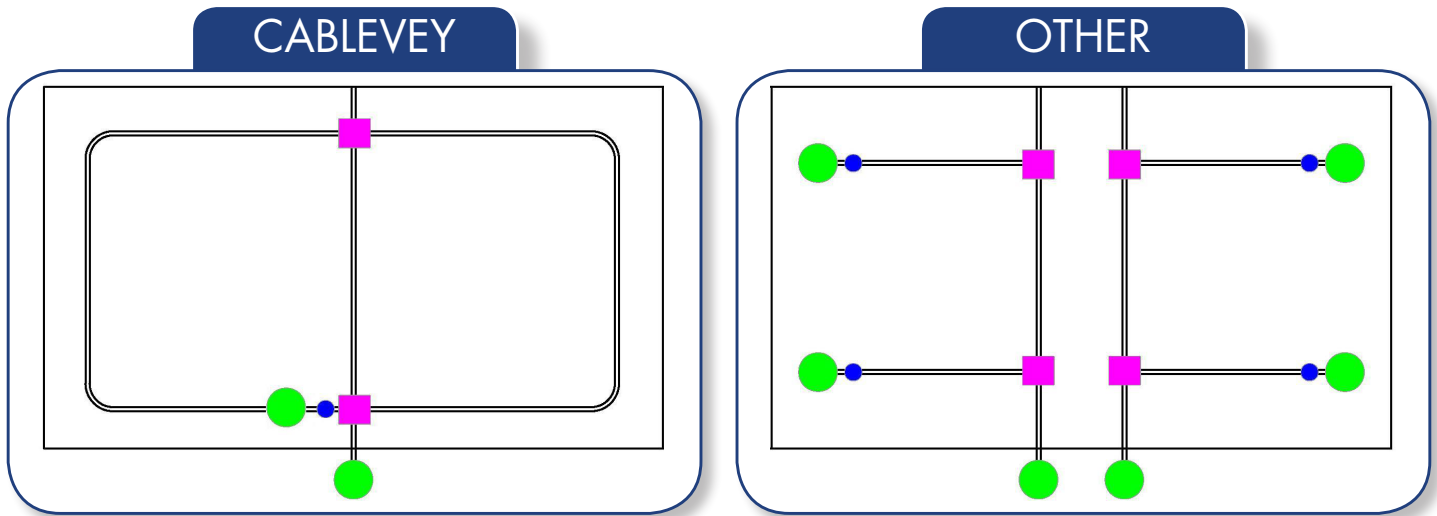


Electrical Savings with a Cablevey Feeding System in a standard 400 X 40 ft. Broiler house.



● 8 Amp Motor ● Control Pan ■ Receiving Hopper

Assumptions: Number of broilers = 21,000

Comparative Results	Cablevey	Other
<i>Example</i>	• 2 - 8 Amp Motors	• 6 - 8 Amp Motors
Total Volt Amps calculation	• 16 Amps x 208 Volts • 3,328 Volt* Amps	• 48 Amps x 208 Volts • 9,984 Volt* Amps
Run hours per day	• 7 Hours	• 7 Hours
Run hours per year	• 2492 Hours	• 2492 Hours
Cents per KW Hour	• \$0.06 per KW Hour	• \$0.06 per KW Hour
Total annual electrical cost	\$433.65*	\$1300.96

Cablevey Savings: \$867.00 = 67 %

*Units x Amps x Volts (Total Volt Amps) x 85% x Kilowatts (KW) x Hours x Cost = Electrical Cost (\$) **Calculation provided by Certified Electrician.

Conclusions: Cablevey Feeding Systems require only one-third as much electrical cost as screw feed conveying systems.

641.673.8451
www.cableveyag.com

