

FAQs for Die-Cast Exit

- 1) **Why is Halco's Exit sign made of die-cast aluminum?** To save costs, some of our competitors have chosen to manufacture their die-cast aluminum exit using a thermoplastic housing with aluminum face plates. Halco has chosen to manufacture the entire housing and face plates from die-cast aluminum. This manufacturing method creates a more robust product that will last longer and absorb greater abuse in demanding environments.

- 2) **Is Halco's EMG-DCEX UL 924 listed?** Yes, Halco's Die-Cast exit sign is UL924 listed, CEC T20 compliant and meets NFPA 70 if installed according to the National Electrical Code.

- 3) **What mounting options are available with this exit sign?** Halco's EMG-DCEX is designed for easy installation and is suitable for Wall, Ceiling, or End mounting. A die-cast aluminum canopy is included for your convenience.

- 4) **What options are available with this exit sign?** Halco's EMG-DCEX comes standard in field-selectable Red or Green stencil face, field installable single or double face with second face plate included and field selectable input voltages of either 120VAC or 277VAC.

- 5) **Is this exit sign available in an AC only version?** Halco's EMG-DCEX is offered standard with a field selectable AC input only or Emergency model. Simply move the internal switch to the desired position. Setting the switch to AC mode allows the exit to operate on an emergency circuit that is powered by either a generator or an inverter where the power sensing and transfer circuit resides.

- 6) **Is Halco's EMG-DCEX available with self-diagnostics?** Yes, Halco is the first to offer a field-selectable manual or self-test / self-diagnostics option.