

SPECIFIABLE OPTIONS – Legacy's Signature Advantage for Specifiers

While we are recognized and applauded for our unique capabilities and appetite for customization, it is Legacy's unequaled range of standard features and options that puts the power of ultimate flexibility in the hands of the specifier. The options listed in this catalog are explained in more detail below.

ACF	Aluminum Composite Filler -- for Thresholds	Strengthens and reinforces thresholds to prevent bending or crushing under high-traffic and heavyweight use in schools, industrial and manufacturing plants, and other high-stress applications.
AIR	Air Flow -- for Door Sweeps	Double rows of notched and staggered neoprene seals allow free flow of air while still blocking light at the bottom of the door.
Blank	No option specified	Standard features apply (if any).
CE	Concealed Electric -- for Hinges	26-gauge wires for buzzers, alarms and other electrified hardware mounted in a removable hinge section for easy access if needed. Specify up to 12 wires.
EA	Electrical Actuator -- for Automatic Door Bottoms	Allows electronic activation of door opening hardware (i.e., pushbutton, key pad or card reader) using a mortised motor. Motor and casing are provided for wiring by installer. Not available elsewhere.
EMI/RFI	Electromagnetic/ Radio Frequency Interference Blocking	An iridate coating on aluminum housings and solid carbon-filled neoprene rubber gaskets ensure maximum electrical conductivity for blocking both electromagnetic and radio frequency interference in applications such as laboratories, hospitals, brokerage houses, embassies and other facilities using sensitive electronic equipment. (See p.85 for details.)
EP	Extended Plunger -- for Automatic Door Bottoms	50 mm brass hex nut (versus standard 30 mm) helps compensate for excessive gap between the door and frame.
EPT	Electrical Power Transfer Cut-Out -- for Hinges	Notches cut out on both sides of the continuous hinge accommodate installation of a power transfer unit without interfering with hinge operation. Specify handing and cut-out dimensions when ordering.
EPX	Epoxy Abrasive -- for Thresholds	Non-slip abrasive epoxy is chemically applied to the grooves of the threshold for improved strength and grip.
FL	Fire Label	Available for products with published fire ratings. When properly applied, fire labels are visible and legible to meet inspection requirements.
FOAM	Foam -- for Perimeter Seals	Acoustical foam insert for additional sound-blocking density.
FX	Integral Intumescent	Where offered, this option allows adding Legacy's proprietary intumescent material to products where it is not already integrated as standard design. Useful for fire applications to ensure effective sealing of all gaps.
HD	Heavy Duty -- for Hinges	Specify for high-traffic and heavy doors up to 475 lbs. Hinge cut-out differs from standard to support roughly double the usual number of bearings. Call our Engineering Department for guidance on your specific application. (For example, 83" door height/ 32 bearings supplied; 95"/ 36 bearings; 107"/ 42 bearings. Other heights can also be accommodated.)
HT	Hospital Tip -- for Hinges	Sloped barrel end on hinge top simplifies cleaning and helps prevent insertion of foreign items that might cause harm. Ideal for security doorways in prisons; hospitals and mental health facilities; and clean rooms.
LA	Lead Anchor Fastener	Lead anchors for use with standard #10 screws
LIG	Ligature Resistant	Notching silicone or neoprene seal at 8-inch intervals ensures that gasketing will break into pieces if removed from extrusions or aluminum housing for any reason. Common applications are prisons and psychiatric facilities.
LL	Lead Lined	Integrates lead into parts for lead-lined openings, primarily used for x-ray protection.