

CHOOSING THE RIGHT FIRE DOOR SYSTEM

FIRE DOOR CLOSING SYSTEMS



Standard Features and Benefits	Plus Motor	Standard Motor	Tube Motor*	Chain or Crank	Motor	Chain or Crank
Directly notified by the fire alarm control panels or local detectors	●	●	●	●		
Fail safe operating system	●	●	●	●		
Eliminates mechanical spring tension loss and complex resting procedures saving time and money	●	●	●	●	●	●
Fusible link activation	●	●	●	●	●	●
Does not require fusible links and chains to operate	●	●	●	●		
Automatically opens and resets to normal operation upon clearing of the alarm signal and/or restoration of the power	●	●	●	●		
0-10 seconds selectable time delay upon activation	●	●	●	●		
Can close and reverse on obstructions up to three times	●	●	●			
Plug and play wall mounted controller			●			
Internal fail-safe release device	●	●	●	●		
Internal centrifugal governor	●	●	●	●		
Slow and controlled closing speed of 9"-12" per second	●	●	●		●	●
Standard battery backup	●					
Optional battery backup		●	●	●		
Auxiliary chain hoist	●				●	●

*Available for counter fire doors and fire doors that are less than 120 sqft