

## NEW !! HIGH SECURITY LATCH & DEADBOLT STRIKE

### STEP 28e SAFETY & SECURITY

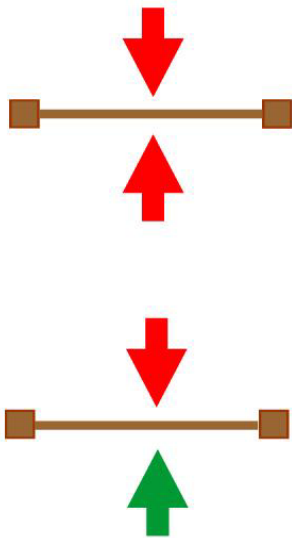
#### HIGH SECURITY COMBINED LATCH & DEADBOLT STRIKE

The Step 28e has been designed for the high security environment that needs to blend high security access and egress with fire and safety regulations.



#### OPERATION

The typical environment will have back to back access control readers controlling access and egress. In its normal state the Step 28e will be secure from both sides ensuring that users have to use the access control in order to maintain maximum security. In the event of a fire alarm activation one of the solenoids will release and allow egress via the internal handle. Access is still controlled via the access control system.



Normal operation will control access & egress

In emergency mode the strike will allow free egress whilst access is controlled via the access control system



