

| Profile Name | Example | Description | Applicable Sensors/Zones | Entry/Exit Delay | | | | Follower | Alarm Type | Siren Type | Require Restoral Event Report Code | Tamper Alarm Active | Delay Alarm Report | |
|-----------------------------------|---|--|---|--------------------|--------------------|------------------|-----|----------|------------------|------------|------------------------------------|---------------------|--------------------|-----|
| | | | | Active in Arm Stay | Active in Arm Away | Active in Disarm | | | | | | | | |
| 24 Hour | 24-Hour zone is most often used with life-safety devices like smoke detectors, carbon monoxide detectors, panic buttons and medical alert buttons. It may also be used for doors that should not be opened under normal circumstances, such as emergency exits, fire doors, or gun safes. | Special Intrusion, active in disarm, 24 hour | D/W, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Auxiliary | Intrusion | Yes | 133 | Yes | Yes |
| Auxiliary (Medical) | Used to trigger and auxiliary (medical) alarm to Central Station and emits a low volume siren on ClareOne | Auxiliary, Medical panic | Panic Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Aux | Low Level | Yes | 150 | Yes | Yes |
| Auxiliary Silent (Medical) | Used to trigger and auxiliary (medical) alarm to Central Station with a no siren on ClareOne | Auxiliary, Medical panic | Panic Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Silent Auxiliary | None | Yes | 150 | Yes | Yes |
| CO | A 24 hour zone for Carbon Monoxide life safety devices. Should not be used for any device that is not a CO sensor. When tripped an alarm is sent to the Central Station regardless of the arming status of ClareOne. | Carbon Monoxide | Carbon Monoxide, Wired Input Module | Disabled | Yes | Yes | Yes | Disabled | Carbon Monoxide | T4 | Yes | 162 | No | No |
| Entry/Exit Long | For security zones which are associated with entry and exit points on the premises, uses the long exit delay by default. | Intrusion, Perimeter, with long delay | D/W, Wired Input Module, D/W with Contact | Long | Yes | Yes | No | Disabled | Intrusion | Intrusion | Yes | 134 | Yes | Yes |
| Entry/Exit Standard | For security zones which are associated with entry and exit points on the premises, uses the standard exit delay by default. | Intrusion, Perimeter, with standard delay | D/W, Wired Input Module, D/W with Contact | Standard | Yes | Yes | No | Disabled | Intrusion | Intrusion | Yes | 134 | Yes | Yes |
| Fire | For smoke and fire detection devices. When tripped an alarm is sent to the Central Station regardless of the arming status of ClareOne. | Fire, smoke sensor | Smoke, Wired Input Module Zone | Disabled | Yes | Yes | Yes | Disabled | Fire | T3 | Yes | 110 | No | No |
| Fire Panic | Any device that when tripped will initiate a fire panic alarm. Might be used on exit doors that are to be opened only in case of fire or on a pull station. | Fire Panic | Keypad, Wired/Wireless Pull Station, Wired Input Module Zone | Disabled | Yes | Yes | Yes | Disabled | Fire Panic | T3 | Yes | 115 | Yes | No |
| Flood | Used to report a flood or high water event. | High Water Level | Water Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Water Level | Low Level | Yes | 154 | No | Yes |
| Glass Break/Shock | Monitors any noise or vibrations coming from glass. | Intrusion, Glassbreak | Glassbreak Sensor, Shock Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | No | Disabled | Intrusion | Intrusion | No | 131 | Yes | Yes |
| Heat | Used to monitor rapidly rising heat or persistent high heat condition. | Fire, heat sensor, heat rate of rise | Heat Rate of Rise, Wired Input Module Zone | Disabled | Yes | Yes | Yes | Disabled | Fire | T3 | Yes | 114 | No | No |
| High Temperature | Used to monitor high temperature conditions. | High Temperature | Clare Sensor not available, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | High Temp | Low Level | Yes | 158 | No | Yes |
| Interior | A device such as a interior door that protects the interior of a protected area. | Intrusion, Interior, no delay | D/W, Wired Input Module, D/W with Contact | Disabled | No | Yes | No | Disabled | Intrusion | Intrusion | Yes | 132 | Yes | Yes |
| Interior Follower | A device such as a interior door that protects the interior of a protected area. Does not trip during entry and exit delays. | Intrusion, Interior, no delay | D/W, Wired Input Module, D/W with Contact | Disabled | No | Yes | No | Enabled | Intrusion | Intrusion | Yes | 132 | Yes | Yes |
| Low Temperature | Used to monitor low temperature conditions. | Low Temperature | Clare Sensor not available, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Low Temp | Low Level | Yes | 159 | No | Yes |
| Motion (Interior) | Interior motion device. Trips during an entry or exit delay. | Intrusion, Interior Motion, no delay, no restoral, | Motion, Wired Input Module, D/W with Contact | Disabled | No | Yes | No | Disabled | Intrusion | Intrusion | No | 132 | Yes | Yes |
| Motion Follower (Interior) | Interior motion device. Does not trip during an entry or exit delay. | Intrusion, Interior Motion, no delay, no restoral, | Motion, Wired Input Module, D/W with Contact | Disabled | No | Yes | No | Enabled | Intrusion | Intrusion | No | 132 | Yes | Yes |
| Motion Outdoor | Exterior motion device. Trips during an entry or exit delay. | Intrusion, Motion, Double Long delay, No restoral | Clare Sensor not available, Wired Input Module, D/W with Contact | Double Long | No | Yes | No | Disabled | Intrusion | Intrusion | No | 136 | Yes | Yes |
| Outdoor | Used for exterior or perimeter entry points such as an courtyard gate. Sounds siren only when tripped does not report alarm. | Intrusion, Perimeter, Double Long delay, No restoral | Gate Sensor, Wired Input Module, D/W with Contact | Double Long | No | Yes | No | Disabled | Intrusion | Intrusion | Yes | 136 | Yes | Yes |
| Outdoor - Siren Only | Used for exterior or perimeter entry points such as an courtyard gate. Sounds siren only when tripped does not report alarm. | Outdoor No Dispatch | Gate Sensor, Motion Outdoor, Wired Input Module, D/W with Contact | Double Long | No | Yes | No | Disabled | Intrusion | Intrusion | No | 000 | No | Yes |
| Panic | Panic device used to notify police of a situation and sound the siren. | Panic, Police | Keyfob, Panic Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Panic | Intrusion | Yes | 123 | Yes | Yes |
| Panic - Siren Only | Panic device does not notify police, does sound the siren. | Panic, No dispatch, siren only | Keyfob, Panic Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Panic | Intrusion | No | 000 | Yes | Yes |
| Panic Silent | Panic device used to notify police of a situation, does not sound the siren. | Panic, Police, Silent | Keyfob, Panic Sensor, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | Yes | Disabled | Panic Silent | None | No | 122 | Yes | Yes |
| Perimeter | Perimeter device, used for perimeter doors, windows or gates. Entry/Exit delays do not apply, trips an immediate alarm and siren. | Intrusion, Perimeter | D/W, Wired Input Module, D/W with Contact | Disabled | Yes | Yes | No | Disabled | Intrusion | Intrusion | Yes | 131 | Yes | Yes |
| Trigger | Used on a device to trigger events and/or notifications. Does not report an alarm or sound siren. | Trigger for scenes | Any zone type for automation and notifications | Disabled | No | No | No | Disabled | None | None | No | 000 | No | No |