ARCHITECTUAL AND ENGINEERING SPECIFICATIONS

SCO₂B

The combination smoke and carbon monoxide alarm shall be a BRK Model SCO2B and shall provide at a minimum the following features and functions:

- 1. An ionization smoke sensing chamber and an electrochemical CO sensor.
- 2. Powered by a supervised 9V alkaline battery and features a solid state piezo horn rated at 85dB at 10 ft. and the unit shall be capable of self restoring.
- 3. The unit shall perform self diagnostic tests and issue a malfunction warning (three chirps) if the unit malfunctions.
- 4. The unit shall have an "End of Life" signal. This signal should be capable of temporarily being silenced for up to 2 days. After about 2 days, the signal will resume. After about 2-3 weeks the signal cannot be silenced.
- 5. A visual power-on indicator to confirm unit is receiving power. Separate LED 's to indicate a smoke or CO alarm.
- 6. The CO sensor is adjusted not to detect CO levels below 30 PPM and will not alarm when exposed to constant levels of 30 PPM for 30 days. It will alarm at the following levels: 400 PPM CO between 4 and 15 minutes, 150 PPM CO between 10 and 50 minutes and 70 PPM CO between 60 and 240 minutes.
- 7. Two Latching features: Alarm Latch to easily identify initiating alarm after alarm condition has subsided. Low battery latch: to visually identify which unit is in low battery condition. Two Silence Features: Alarm Silence to temporarily silence nuisance alarms. Low Battery Silence to silence low battery chirp for up to 8 hours.
- 8. Two Locking features tamper resistant locking pins that lock battery drawer and/or alarm to mounting bracket.
- 9. The unit shall be capable of operating between 40°F (4°C) and 100°F (38°C) and relative humidity between 10% and 95%.
- 10. The unit shall contain mounting hardware and shall be listed for wall or ceiling mounting.
- 11. The unit shall at a minimum meet the requirements of UL217 and UL2034, CSFM, NFPA 72 and 720 and the ICC.