

Guidelines for Smoke and Carbon Monoxide Alarms - Residention Dwelling Units - 6-12

Before 1975 *	1975 - 8/27/97 *	8/27/97 - 2007 *	1/08 - 2/11 *	2/11 - Present *
All Smoke Alarms Shall Be Ceiling Mounted				
10 year sealed lithium ion battery detectors	Hardwired, interconnected w/ battery backup ***	Hardwired, interconnected w/ battery backup ***	Hardwired, interconnected w/ battery backup ***	Hardwired, interconnected w/ battery backup ***
Type of Smoke Alarm Technology				
Photoelectric Only	Photoelectric Only	Photoelectric Only	Photoelectric Only	Photoelectric Only
Photoelectric Only	Photoelectric Only	Photoelectric Only	Photoelectric Only	Photoelectric Only
Smoke Alarm Placement On every habitable level & including the				
Smoke	Smoke	Smoke	Smoke	Smoke
Smoke	Smoke	Smoke	Smoke	Smoke & CO Combo
Not Required	Not Required	Smoke	Smoke	Smoke
Not Required	Heat Detector	Heat Detector	Heat Detector	Heat Detector
Smoke, Interconnected, and monitored by a Fire Alarm Company	Smoke, Interconnected, and monitored by a Fire Alarm Company	Smoke, Interconnected, and monitored by a Fire Alarm Company	Smoke, Interconnected, and monitored by a Fire Alarm Company	Smoke, Interconnected, and monitored by a Fire Alarm Company
Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company	Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company	Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company	Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company	Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company
Carbon Monoxide (CO) Alarm Power Supply & Placement				
Required	Required	Required	Not Acceptable	Not Acceptable
Acceptable	Acceptable	Acceptable	Required	Required
	All Smoke Alarn 10 year sealed lithium ion battery detectors Type of Sm Photoelectric Only Photoelectric Only Smoke Smoke Not Required Not Required Not Required Smoke, Interconnected, and monitored by a Fire Alarm Company Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company Monoxide (CO) Required	All Smoke Alarms Shall Be Cei 10 year sealed lithium ion battery detectors Type of Smoke Alarm Tec Photoelectric Only Photoelectric Only Photoelectric Only Photoelectric Only Photoelectric Only Smoke Alarm Placem Smoke Smoke Smoke Not Required Not Required Not Required Heat Detector Smoke, Interconnected, and monitored by a Fire Alarm Company Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company Monoxide (CO) Alarm Power Sequired Required Required	All Smoke Alarms Shall Be Ceiling Mounted 10 year sealed lithium ion battery detectors Type of Smoke Alarm Technology Photoelectric Only Smoke Alarm Placement Smoke Smoke Smoke Smoke Not Required Not Required Not Required Not Required Not Required Not Required Smoke, Interconnected, and monitored by a Fire Alarm Company Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company Smoke & CO Combo, Interconnected, and monitored by a Fire Alarm Company Monoxide (CO) Alarm Power Supply & Place Required Required Required Required Required	All Smoke Alarms Shall Be Ceiling Mounted 10 year sealed lithium ion battery backup whetectors Type of Smoke Alarm Technology Photoelectric Only Photoelectric Onl

<u>Alarm Placement</u>: A CO alarm shall be located on each habitable level, including finished/habitable portions of basements and attics. A CO alarm shall be placed in the hallway **OUTSIDE** each separate sleeping area (where bedrooms are located), no father than 10 ft. from ANY bedroom door.

oEFFECTIVE 1/1/2015 SMOKE DETECTORS OLDER THAN 10 YEARS MUST BE REPLACED WITH NEW ALARMS * \leftarrow

- * Upon replacement of expired (≥ 10 years old) detectors, all new detectors must meet current code requirement regardless of the year built
- ** DFD recommends Photoelectric (Smoke) and CO Combo Detectors throughout all heated spaces for maximum efficiency
- *** Interconnected within each individual dwelling unit
- One Smoke Alarm is needed for each 1,200 square feet of area, per floor
- Combination Smoke & Carbon Monoxide Alarms MUST have a Tone and Voice ("Annunciation") Feature
- · Any building required to be equipt with a sprinkler system MUST have a Fire Alarm Pannel that is supervised by a Fire Alarm Company

This document is a guideline. If you have any questions please contact the Dighton Fire Prevention Office at (508) 669-6611.