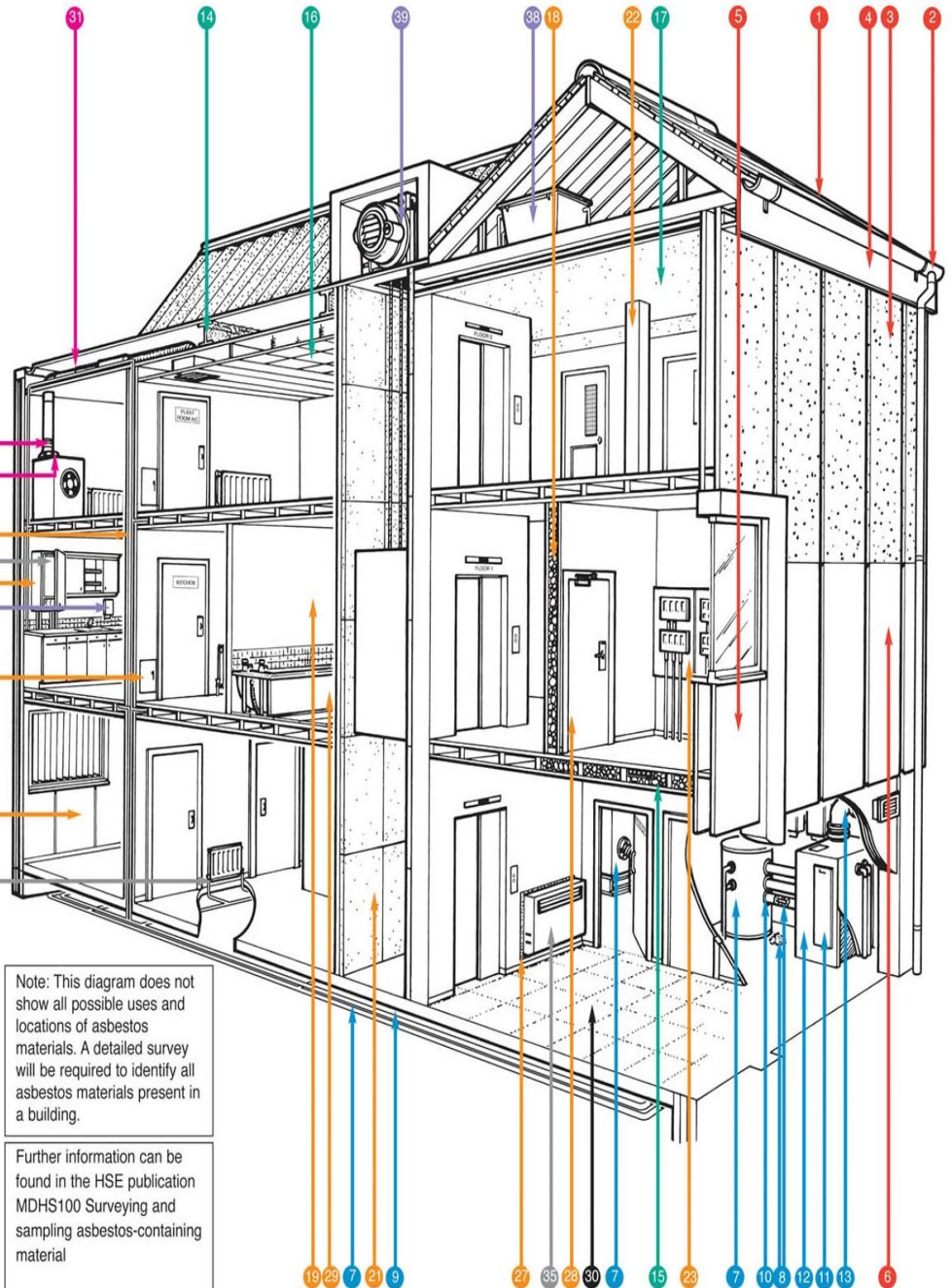


ASBESTOS BUILDING

TYPICAL LOCATIONS FOR THE MOST COMMON ASBESTOS-CONTAINING MATERIALS

KEY

- ROOF AND EXTERIOR WALLS**
 - 1 Roof sheets and tiles
 - 2 Guttering and drainpipe
 - 3 Wall cladding
 - 4 Soffit/facia boards
 - 5 Panel beneath window
 - 6 Roofing felt and coating to metal wall cladding
- BOILER, VESSELS AND PIPEWORK**
 - 7 Lagging on boiler, pipework, calorifier etc.
 - 8 Damaged lagging and associated debris
 - 9 Paper lining under non-asbestos pipe lagging
 - 10 Gasket in pipe and vessel joints
 - 11 Rope seal on boiler access hatch and between cast iron boiler sections
 - 12 Paper lining inside steel boiler casing
 - 13 Boiler flue
- CEILING**
 - 14 Spray coating to ceiling, walls, beams/columns
 - 15 Loose asbestos in ceiling/floor cavity
 - 16 Tiles, slats, canopies and firebreaks above ceilings
 - 17 Textured coatings and paints
- INTERIOR WALLS/PANELS**
 - 18 Loose asbestos inside partition walls
 - 19 Partition walls
 - 20 Panel beneath window
 - 21 Panel lining to lift shaft
 - 22 Panelling to vertical and horizontal beams
 - 23 Panel behind electrical equipment
 - 24 Panel on access hatch to service riser
 - 25 Panel lining service riser and floor
 - 26 Heater cupboard around domestic boiler
 - 27 Panel behind/under heater
 - 28 Panel on or inside, fire door
 - 29 Bath panel
- FLOORING MATERIALS**
 - 30 Floor tiles, linoleum and paper backing, lining to suspended floor
- AIR HANDLING SYSTEMS**
 - 31 Lagging
 - 32 Gaskets
 - 33 Anti-vibration gaiter
- DOMESTIC APPLIANCES**
 - 34 Gaskets, rope seals and panels in domestic boilers
 - 35 'Caposil' insulating blocks, panels, paper, string etc in domestic heater
 - 36 String seals on radiators
- OTHER**
 - 37 Fire blanket
 - 38 Water tank
 - 39 Brake/clutch lining



Note: This diagram does not show all possible uses and locations of asbestos materials. A detailed survey will be required to identify all asbestos materials present in a building.

Further information can be found in the HSE publication MDHS100 Surveying and sampling asbestos-containing material




















Global Harmonization Standard

Crucial Dates to Be Aware of:

Effective Completion Date	Requirement(s)	Who
December 1, 2013	Train Employees on the new label elements and safety data sheet (SDS) format	Employers
June 1, 2016	Update alternative workplace labeling and hazard communication program as necessary, and provide additional employee training for newly identified physical or health standards	Employers

Pictograms for new GHS

	This means: The material may burst into flame	This new symbol replaces this old one:	
	This means: The material may cause immediate, serious health effects	This new symbol replaces this old one:	
	This means: A physical or health hazard that can easily damage skin or eyes	This new symbol replaces this old one:	
	This means: The material can kill fish or other wildlife that live in the water	This new symbol replaces this old one:	
	This means: Material can blow up or otherwise create an uncontrolled reaction	This new symbol replaces this old one:	
	This means: Pressurized gas that would explode, rocket or damage health if heated, ruptured or leaking	This new symbol replaces this old one:	
	This means: The material is a physical or health hazard	This new symbol replaces this old one:	
	This means: This material may cause other materials to ignite or burn faster	This new symbol replaces this old one:	
	This means: The material is a serious health or physical hazard, or poison	This new symbol replaces this old one:	