l	BUILDING MAIEKIA	re i Hai	WIGHT	CUNIAIN	<b>A2RE21</b>	J
ſ	PRODUCT		LOCATION	DEI	DOENT ASPESTOS	

	PRODUCT	LOCATION	PERCENT ASBESTOS	DATES OF USE	BINDER	FRIABLE/NONFRIABLE	HOW FIBERS CAN BE RELEASED
ROOFING AND SIDING	Roofing felts Roof felt shingles Roofing shingles Roofing tiles Siding shingles Clapboards	Flat, built up roofs Roofs Roofs Roofs Siding Siding	10-15 1 20-32 20-30 12-14 12-15	1910-present 1971-1974 ?-present 1930-present ?-present 1944-1945	Asphalt Asphalt Portland cement Portland cement Portland cement Portland cement	Nonfriable Friable Nonfriable Nonfriable Nonfriable Nonfriable	Replacing, repairing, demolishing Replacing, demolishing Replacing, repairing, demolishing Replacing, repairing, demolishing Replacing, repairing, demolishing Replacing, repairing, demolishing
WALLS AND CEILINGS	Sprayed coating Troweled coating Asbestos cement sheet Spackle Joint compounds Textured paints Millboard, rollboard Vinyl wallpaper Insulation board	Ceilings, walls and steelwork Ceilings, walls Near heat sources such as fireplaces, boilers Walls, ceilings Walls, ceilings Walls, ceilings Walls, commercial buildings Walls Walls	1-95 1-95 20-50 3-5 3-5 4-15 80-85 6-8 30	1935-1978 1936-1978 1930-present 1930-1978 1945-1977 ?-1978 1925-? ?	Portland cement, sodium silicate, organic binders Portland cement, sodium silicate Portland cement Starch, casein, synthetic resins Asphalt Starch, lime, clay Silicates	Friable Friable Nonfriable Friable Friable Friable Nonfriable Friable	Water damage, deterioration, impact Water damage, deterioration, impact Cutting, sanding, scraping Cutting, sanding, scraping Cutting, sanding, scraping Cutting, sanding, scraping Cutting, demolition Removal, sanding, dry scraping, cutting Removal, sanding, dry scraping, cutting
FLOORS	Vinyl asbestos tile Asphalt asbestos tile Resilient sheet flooring Mastic adhesives	Floors Floors Floors Sheet flooring and tile backing	21 26-33 30 5-25	1950-1980? 1920-1980? 1950-1980? 1945-1980?	Poly(vinyl)-chloride Asphalt Dry oils Asphalt	Nonfriable Nonfriable Nonfriable Friable	Removal, sanding, dry scraping, cutting Removal, sanding, dry scraping, cutting Removal, sanding, dry scraping, cutting Removal, sanding, dry scraping, cutting
PIPES AND BOILERS	Cement pipe and fittings Block insulation Preformed pipe wrap Corrugated asbestos paper Paper tape Putty (mudding)	Water and sewer mains Boilers Pipes Pipes, high temperature, moderate temperature Furnaces, steam valves, flanges, electrical wiring Plumbing joints	20-? 6-15 50 90 and 35-70 80 20-100	1935-present 1890-1978 1926-1975 1935-1980? and 1910-1980? 1901-1980? 1900-1973	Portland cement Magnesium carbonate, calcium silicate Magnesium carbonate, calcium silicate Sodium silicate, starch Polymers, starches, silicates Clay	Nonfriable Friable Friable Friable Friable Friable	Demolition, cutting, removing Damage, cutting, deterioration Damage, cutting, deterioration Damage, cutting, deterioration Tearing, deterioration Water damage, cutting, deterioration

**Source**: United States Environmental Protection Agency