

Table 2 lists the distribution of barriers by type of material. Earth (berm), masonry block (block), brick, concrete, metal, wood, other materials (e.g., polyurethane) and combinations of materials have all been used to construct barriers.

## Table 2

### Total Noise Barrier Area by Material Type Through 2010

---

#### Single Material Barriers

Material	Square Feet (Thousands)
Concrete/Precast	94,871
Block	38,402
Concrete/Unspecified	9,003
Wood/Post & Plank	5,994
Concrete/Cast-in-place	5,942
Metal/Unspecified	4,992
Berm Only	3,884
Wood/Glue Laminated	3,704
Absorptive	3,629
Wood/Unspecified	3,060
Other	1,729
Concrete/Pre-Cast	1,295
Brick	1,279
Precast Concrete	924
Concrete/ Precast	763
Concrete/Unspecified	565
Conc/Precast	384
Concrete Precast	207
Concrete/Precast	183
Other (QPL-69, HDPE)	152
Concrete/Block	80
Concrete/Precast/Formliner	65
Concrete/Cast in Place	48
Composite/Plastic	25
Clear/Paraglass	25
Other (Concrete posts, Recycled Plastic Panels)	23
Other (Polyethylene)	17
Other (Manufactured Product)	17
Wood (Unspecified)	15
Transparent	10
Cast in place	6

## Table 2

### Total Noise Barrier Area by Material Type Through 2010

---

Other (Modular absorptive)	5
Other (Plexiglass)	4
Not Available	
Berm/Concret Precast	
Concrete	
	<b>181,302</b>

#### Combination Barriers

Material	Square Feet (Thousands)
Comb/Wood/Concrete	7,143
Comb/Berm/Wood	3,022
Comb/Concrete/Block	2,424
Comb/Metal/Concrete	2,335
Comb/Berm/Concrete	2,073
Comb/Other	1,935
Comb/Berm/Metal	1,435
Comb/Concrete/Brick	634
Comb/Berm/Block	622
Comb/Wood/Metal	464
Comb/Concrete/Precast/Other (Acrylic)	450
Comb/Berm/Wood/Concrete	348
Comb/Wood/Block	283
Comb/Berm/Wood/Metal	171
Comb/Concrete/Other	138
Comb/Metal/ Concrete	36
Comb/Block/Brick	8
	<b>23,521</b>