



Wood (framed) Skateparks

Lower cost (example: \$100K = 10,000 sq ft of skate park)
Good design flexibility

Easiest to make changes

Some maintenance needed

Many companies in business

Most common form of ramps
(inexpensive)

Cause some injuries

Structurally strong

Warranties available



Steel (framed) Skateparks

Higher cost (\$100K = 6000 sq ft of skate park)
Limited design flexibility

Difficult to make changes

Some maintenance needed

Few companies in business

Least common form of ramps
(new concept)

Cause some injuries

Structurally stronger

Warranties available



Cement Skate parks

Higher cost (\$100K = 5000 Sq ft of skate park)
Good design flexibility

Permanent

Maintenance free

Some companies in business

Common form of ramps
(expensive)

Cause some injuries

Structurally the strongest

Warranties available