

NOT RECOMMENDED FENCING

TYPE OF FENCING	CONCERNS/ATTRIBUTES
Split-Rail	Easily climbed-can cause head injury
	Easily crawled through
	Spacing of horizontal members- could cause head entrapment
Welded Wire	Easily Climbed- can cause head injury
	Bendable-can cause entanglement
Picket	Easily climbed-can cause head/neck injury and puncture wounds
Garden	Easily climbed-can cause head injury
	Bendable-can cause entrapment

CAUTIONARY FENCING

TYPE OF FENCING	CONCERNS/ATTRIBUTES
Hedge	Must be thick enough to achieve boundaries
	Sharp twigs-can cause puncture wounds
	Requires weekly inspection fro sharp twigs and holes in barrier
Galvanized Net	Larger grades easily climbed-can cause head injury
	Sharp points-can cause puncture/scrapes
Chicken Wire	Wire uncomfortable for fingers and toes
	Sharp ends-can cause puncture wounds
	Requires monthly inspection for sharp edges
Plastic Snow Fence	Bendable-can cause entanglement
	Fence can be easily knocked down
	Children can easily crawl beneath fence
	Deteriorates-need for replacement yearly

RECOMMENDED FENCING OPTIONS

TYPE OF FENCING	CONCERNS/ATTRIBUTES
Mesh	Can be fitted to existing fence
	Mesh can unravel leading to ineffectiveness
	Attach mesh to railing to prevent sagging
Panel	Challenging to climb
	Some models do not allow for visual supervision from outside
Privacy	Challenging to climb
	Difficult to visually supervise from the outside
Wrought Iron	Challenging to climb
	Space between vertical members must be less than 3 ½ inches
	Avoid models with spikes-can cause puncture wounds
Chain Link	Fence offers long-lasting stability
	Cover exposed points-could cause puncture wounds
	NOTE: Add weaving through fence to minimize climbing