

Crowd Control Barriers

A new concept in Crowd Control. The barrier can easily be carried and erected by one man. Spectators cannot make gaps in a length of fencing by unlinking frames once they are in position. Barriers are made of welded tubing, galvanized against corrosion, and require no maintenance. The nesting feature and light weight reduces transportation costs and can be easily moved for use on temporary installations. They are easily assembled into a variety of shapes for any application. Mills Crowd Control Barriers are being successfully used at C.N.E. (Toronto), Empire Stadium (Vancouver), Dorval Airport, Montreal Parks Commission, Welland County Fair and at many other locations including the Montreal Olympics.

ONE MAN JOB

One man can erect or dismantle a Mills Self-Lock Crowd Control Barrier. He simply lifts each unit and locks it into position. The units are 8' 4" long and 3' 9" high and weigh only 46 lbs.

FOOLPROOF INTERLOCKING —

Frames can only be coupled and uncoupled when they are placed at an angle of 30° to one another. Spectators cannot unlock the frames once they are in position.

SIMPLE TO CONSTRUCT

The frames of Mills Self-Lock Crowd Control Barriers slot firmly together. There are no erection tools required or fittings needed of any kind, nothing to lose or work loose. Barriers simply slot together when placed at a 30° angle to each other.

BUILD TO ANY SHAPE

You can build a square enclosure, a curving or zig-zag barrier, or narrow gangway. In three frames the barrier can turn back on itself. You can fence around a tree, rostrum, platform or balustrade.

COMPACT STORAGE

The barriers can be quickly dismantled and stacked neatly into a small space. 100 of these frames (which will stack easily on a truck) will make a continuous wall 835 ft. long.

