

Drilling for rod installation

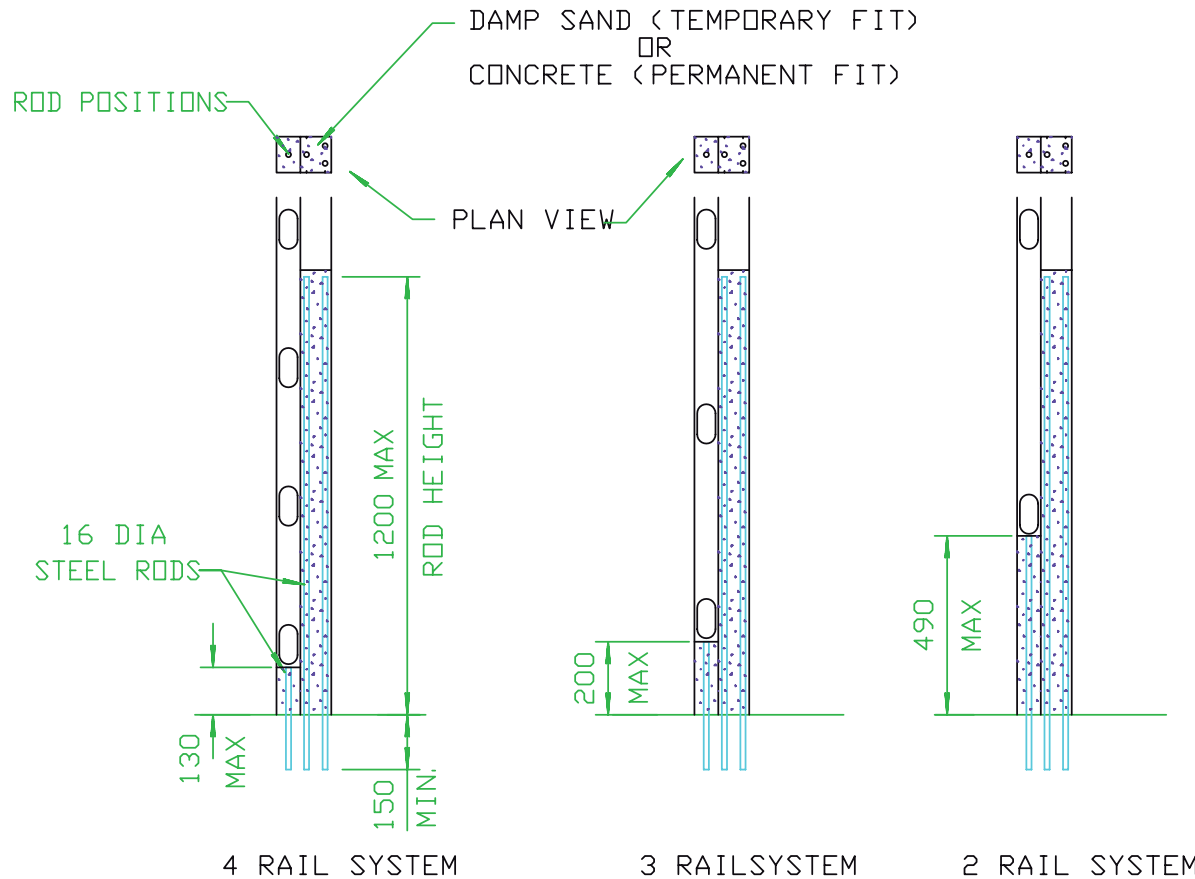
Crowd barrier & post and rail

SIZE
Posts 150 x 100, Rails 108 x 50

PART NO.
PI7

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EQUIPMENT REQUIRED: -
ELECTRIC DRILL (HAMMER ACTION)
MASONRY BIT - 14 or 15mm DIA.
SLEDGE HAMMER
SPIRIT LEVEL
SHARP SAND OR CONCRETE.

Mark out and drill hole positions using template provided. Drill holes to a minimum depth of 150mm. Using sledge hammer, drive rods into holes. Then use spirit level to check steels are upright and level. Bend steel rods to suit.

Now assemble posts onto steels, fill with sand or concrete to above the steel rods. Pour water on top of sand, shake and vibrate post to upright and level position.

The fence can now be completed by installing rails or pre-built panels.

Note.

For more secure installation, cement can be mixed with the sand (a small amount only).

If drilled hole is a loose fit, fix with cement grout.

Drilled holes do not have to be vertical, as the steel rods can be bent to the vertical position.