

WINDSCREEN MEASUREMENT DIAGRAM

NOT TO SCALE

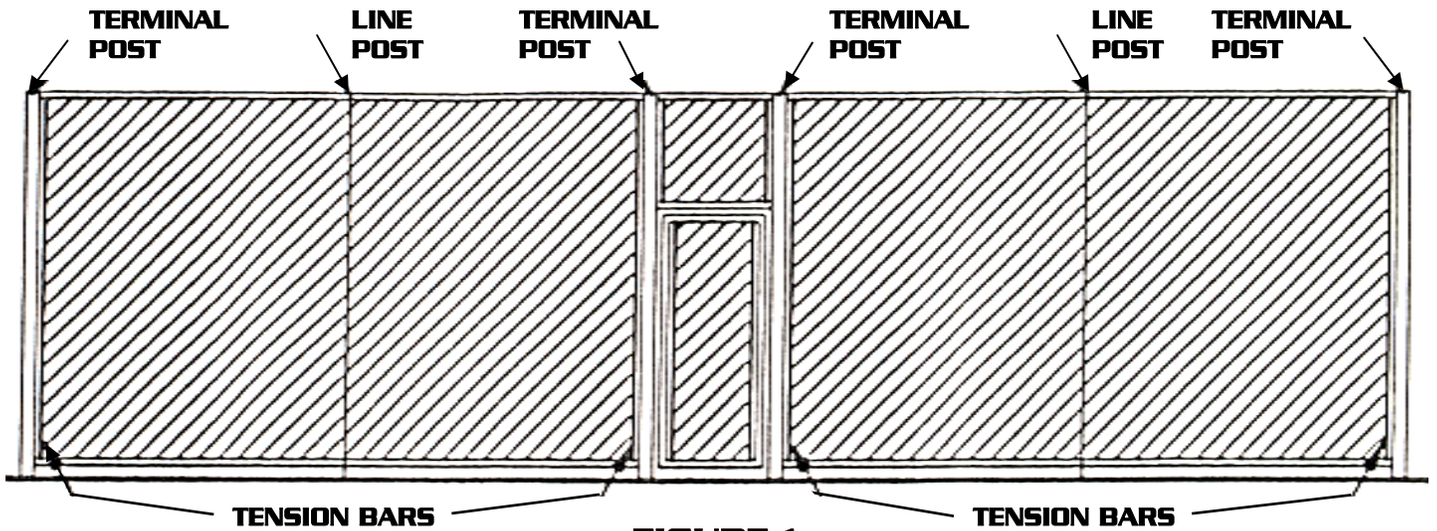
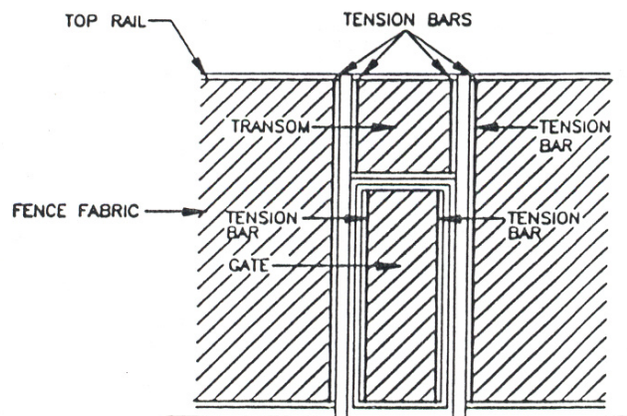


FIGURE 1

1. Make sure that you begin measurement at a terminal (corner) post and continue to the next terminal post (see Figure 1). Do not hold the measuring tape up to the fence - this will create slack which could cause measurements to be too long.
2. Measure windscreen length from inside tension bar to inside tension bar. You may disregard line posts unless they are on the court side of the fence. For ease of handling, windscreens should not exceed 60'-70' in length.
3. Measure windscreen height from the bottom of the top rail to the top of the bottom rail. You may want to take into consideration that windscreen is generally installed one or more feet from the top and bottom of the fence.
4. Mark each measurement on a diagram of each court. Send a copy of this diagram to the windscreen manufacturer when you place your order so that each windscreen will be properly labeled when it is shipped to you. Also be sure to tag each panel before you remove your windscreen for storage each year.
5. Exact measurements are necessary (including feet and inches). Do not guess or round off dimensions. No two fences are identical.

1. The width of the gate (see figure 2) should be measured from inside tension to inside tension bar. The height of the gate should be measured from the bottom of top rail to the top of the bottom rail. You may want to take into consideration windscreen is generally installed one or feet from the bottom of the fence.
2. The width of the transom (see figure 2) should be measured from inside tension to inside tension bar. The height should be measured from the bottom of the top to the top of the rail over the gate opening.



bar
gate
the
You
that
more

bar
be
rail

FIGURE 2