

BETTER BARRIERS

SF SERIES SNOW FENCE



**ENGINEERED TO CONTROL THE BIG DRIFTS.
PLACE 30 FEET FROM DESIRED DRIFT-FREE AREA.**

ACCESSORIES REQUIRED

Suggested accessories required for installation of 50 feet of our Better Barriers™ Snow Control fence.

- 7 steel T-Posts (minimum 6 feet high)
- 7 wooden slats 1" x 2" x 4'
- 35 locking ties approximately 8"-10" long

INSTALLATION INSTRUCTIONS

1. Determine the direction of the prevailing winds in your area and align the fence perpendicular to this direction for optimum drift control. Install the fence a minimum of 30 feet from the desired drift-free area.
2. T-Posts should be inserted a minimum of 1.5' in the ground and a maximum of 8' (2.4m) apart.
3. Vertical strands of fence must be sandwiched between the flat side of the T-Post and 1" x 2" wood slat.
4. Secure the wooden slat, fence and the T-Post together using locking ties spaced at 1' intervals (see illustration).
5. Start the next roll by overlapping a minimum of 6" of fence at the last T-Post and then sandwich the 2 layers of fence as described in step 3.
6. Fence should be tensioned by hand only. **DO NOT USE MECHANICAL TENSIONERS.**
7. For the most efficient drift control, allow a 6" gap between the ground and fence bottom. This gap will allow a much longer and higher drift, greatly prolonging the effectiveness of the fence.

