

FENCING

Any product that meets the requirements of Alberta Transportation Standard Specification for Highway Construction, Specification 2.12 Fencing and Specification 5.14 Supply of Fence Material qualifies under this section.

Reference: [Best Practice Guidelines for Selecting Standard Fencing Options](#)

RIGHT-OF-WAY

PROVEN PRODUCTS	TRIAL PRODUCTS	POTENTIAL PRODUCTS
CB6 2.12M1 -Class A: 3 barbed wires with wooden posts at 5 m max. spacing		
CB6 2.12M2 and M2A-Class B: 4 barbed wires with wooden posts at 3.75 m max. spacing		
CB6 2.12M3 -Class C: 2 barbed wires and 813 mm paige wire with wood posts		
CB6 2.12M4 -Class D; 2 barbed wires and 914 mm paige wire with wooden posts		
CB6 2.12M5 -Class E: 2 barbed wires and 1067 mm paige wire with wooden posts		
CB6 2.12M7 -Class F: 2134 mm paige wire with wooden posts		
CB6 2.12M8 -Class G: 4 barbed wires with wooden posts at 5 m max. spacing		
Alternative Class B		
CB6 2.12M11 4 barbed wires with wooden posts at 11.25 m max. spacing and metal stays at 3.75 m max. spacing		

PROPRIETARY

PROVEN PRODUCTS	TRIAL PRODUCTS	POTENTIAL PRODUCTS

SNOW

Any product that meets the requirements of Alberta Transportation Highway Maintenance Specifications, Specification 52.3 Remove, Supply and Install Snow Fence qualifies under this section.

PROVEN PRODUCTS	TRIAL PRODUCTS	POTENTIAL PRODUCTS
<p>PLASTIC SNOW FENCE High density polyethylene 4 ft. high Aperture size 4.2" x 1.1" Minimum tensile strength 1850 (lbs/FTW) 50% porosity UV resistant</p>		
<p>WOODEN SNOW FENCE Made of well seasoned first grade white pine (spruce) slats 1½" x 3/8" x 4 ft. spaced 2" apart, treated with oxide preservative 5 rows 13½ gauge heavily galvanized wire, each of 2 strands wrapped securely around each picket. Slats may be dipped</p>		
<p>SNOW FENCE POSTS Trail snow fence posts – approximate size 1½", weight per post of 10 pounds/7 ft. post.</p>		
<p>SNOW FENCE TIES – 9" loop ties, 16 gauge wire.</p>		

PROPRIETARY

PROVEN PRODUCTS	TRIAL PRODUCTS	POTENTIAL PRODUCTS

FENCE ANCHORS

PROPRIETARY

PROVEN PRODUCTS	TRIAL PRODUCTS	POTENTIAL PRODUCTS