

The comfort and versatility of the Eskimo Eskape ice shelter is outstanding. I am especially loving the change in set-up, the comfort of the bench seats and the multiple windows and vents.
~Jeff Crocket, St. Croix Rods



Travel Covers

Keeps the snow and slush out while pulling or trailering your Eskimo ice shelter

- Same Eskimo RED, Rugged, Extreme, Durable fabric as shelters
- Elastic band ensures secure fit
- Reinforced corners at wear points

Travel Covers

Travel Covers	Part Number
Eskape 200	69171
Eskape 300	69172
Eskape 350	69173
Eskape 400	69174
Quickflip 2	69171
Quickflip 3	69172



Tracking Kit shown on Quickflip 3 and Eskape 300 sled

High Speed Tracking Kit

Durable, Ultra High Molecular Weight PolyEthylene runners help pull sled easier over rough ice terrain and extends life of sled.

- Designed for the heavy-duty user
- All mounting hardware included

High Speed Tracking Kit

High Speed Tracking Kit	Part Number
Eskape 200	69195
Eskape 300	69128
Eskape 350	69117
Eskape 400	69195
Quickflip 2	69195
Quickflip 3	69128



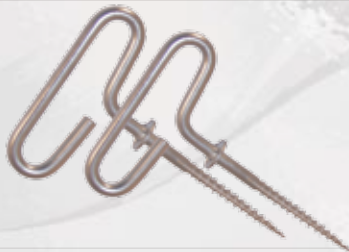
Tow Hitches

Dual pivoting spring loaded design allows for smooth mobility over uneven ice and snow.

- For ATV or snowmobile
- Pivoting clevis for more mobility
- Spring loaded hitch absorbs shock
- All mounting hardware included

Tow Hitches

Tow Hitches	Part Number
Eskape 200	69106
Eskape 300	69106
Eskape 350	69104
Eskape 400	69106
Quickflip 2	69106
Quickflip 3	69106



Ice Anchors

Secures portable ice shelter in windy conditions.

- Solid steel construction
- Easy-to-use screw-in style
- Two per package

Ice Anchors

Ice Anchors	Part Number
Ice Anchor	69138



Sleds

Transport all your ice fishing gear with our 100% Ultra High Molecular Weight PolyEthylene sleds.

- Add a tow hitch and tracking kit for maximum performance
- Pull rope for towing (included)



Sleds	Dimensions	Part Number
1 Eskape 400	60" X 37" X 10"	69197
2 Eskape 350	78" X 38.5" X 15"	69113
3 Eskape 300 or Quickflip 3	72" X 37" X 12"	69112
4 Eskape 200 or Quickflip 2	60" X 31" X 7"	69111