THE BEST CROSSCUT SAW SHEATH

Contact me for custom sheaths for your saws

- Protects the saw and sawyers better than fire hose or other fabric sheaths.
- Reduces flexing of the saw: better for the saw and it’s easier to carry
- Easy to take on and off --- even while wearing gloves!!
- Costs about $25.00 to make a 5’ sheath, or purchase custom made from me at same cost.

Materials:

- Vinyl lattice edge strip equal to your saw length (available from Home Depot and others)
- Voile ski straps (available from Backcountry.com) need 2-4: length depends on saw size
- Metal screws size #8 x ½” pan head
- Scraps of firehose or other tough webbing (optional)

Assemble:

- Measure to space your ski straps equally along the vinyl lattice edge.
- Pre-drill small holes to direct screws into sides, not center, of lattice edge strip
- Attach ski straps to lattice edge with screws
- Cut and slit fire hose scraps to slip over and protect ski straps (optional)

V Lattice edge sheath will bend to conform to the arc of your saw V

Screws should not touch saw teeth
Slit fire hose scrap and slide over strap where it crosses saw back >>>

<< Carry your saw straight, never bowed

I give credit for the ideas and materials I put together for this sheath to many clever colleagues who are bold enough to think of better ways than “the way we’ve always done it.”