Saws should be stored straight, dry and easy to get at safely
[Not in the rafters, on the floor, stacked together or hanging from nails and key hooks]

The best method I have found is a sturdy hanger bar with metal rings and ‘S’ hooks

Materials:
✓ Steel Pipe: ¼” ID. from hardware or plumbing store. Four feet of pipe will hang 10 saws
✓ Steel rings: 2” diameter: one per saw: from a big hardware store like Home Depot
✓ Steel ‘S’ hooks: 2 ½” long: get the asymmetric kind that go on black rubber bungee straps
   (You can buy bungee straps and take off the ‘S’ hooks if you can’t get them separately)

Install: your hanger bar firmly 6” higher than your tallest saw. It should be 1 ft. out from any wall. I built a portable, folding ‘A’ frame stand to hold a bar for traveling. You can arrange a permanent spot in your toolshed and attach the bar to stands or brackets fixed to the walls or ceiling. The bar should be secure enough to do chin-ups.

Slide: your rings onto the bar and hang the ‘S’ hooks on the rings. Crimp the small side of the ‘S’ hook shut. The rings should slide freely on the bar so you can slide your saws back and forth, like looking for a favorite coat in the closet.

Here’s to all my friends who have rescued crosscut saws from the rafters, barns, basements, fire caches and craft fairs. Fly ‘em high!