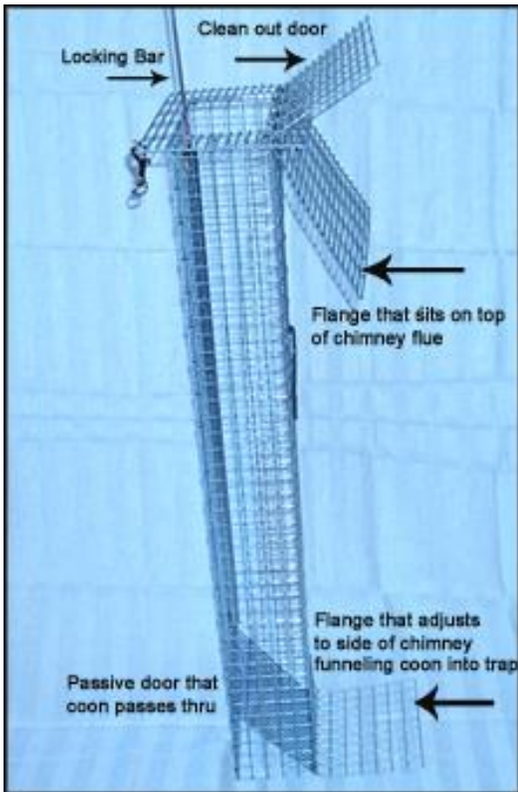


Product Overview - No See Um™ Chimney Trap



The No-See' Um Chimney Trap fits right down into the chimney flue and is hidden from sight. The No-See' Um fits both 9 x 13 and 13 x 13 chimney flues. The trap itself measures 9"W x 5"H x 38"L. Approx. weight is 7.5 lbs.

The body of the No-See' Um is 1" x 1" galvanized mesh and will deliver years of service. The doors at both ends of the No-See' Um are constructed of sturdy 12 gauge 1" x 1" mesh.

The locking mechanism of the trap is also a visual indicator which allows you to check the trap from the ground.

The trap door and the clean-out door are constructed of 12 gauge wire mesh for increased strength and durability. There is also a flange of 12 gauge material at the bottom end which expands against the side of the chimney to funnel the raccoon into the trap.

Please Note: This trap will NOT fit in a 9 x 9 chimney flue.

To position this trap in a chimney flue you simply wrap a load-anchoring strap (not included) around the chimney. Slide your trap into the chimney flue (make sure that the bottom flange attached to the chain is pointing down into the chimney), until the top flange of the trap rests on top of the flue. Once trap is in position pull up on chain attached to the bottom flange to create a barrier forcing raccoon up into trap. Secure bottom flange chain to the trap with pigtail. **The trap can't fall into the chimney flue.** Then place two bungee cords from one side of the load-anchoring strap, over the top of the trap top flange, and clip it onto the load-anchoring strap on the opposing side. Leave the dog snap off the clean out door to allow access inside the trap and the locking bar and setting wire. That's all there is to it!!

To set the trap: draw the locking rod up until you see the fluorescent paint spot, place the fine setting wire into the hole in the middle of the paint spot. Then use the dog clip to lock the top clean out door. That's all there is to it!

To activate the trap a raccoon climbs up the flue, is funneled through the passive door of the trap, reaches the top where there is a fine piece of setting wire holding the locking bar in an elevated position. When the wire is dislodged the locking bar slides down, positively locking the door behind the raccoon.



