



**Wire Stop® with cable**

	<b>Wire Stop® Cable</b>	<b>Synthetic Rope Cable</b>
Size of cable/ rope	5/16 inches dia	1.4 inches dia
Inventory needed	3 parts including EHS cable	6 parts including rope
Strength	5/16" EHS strand is rated at 12,500 lbs	8,000 lbs
Wear	Lasts as long as the cable. Wire Stop parts are 6061 AL and 304 SS	Can be eaten by rodents and degraded by weather
Hole size in tree	3/8 <sup>th</sup>	None
Number of parts needed per cable install	5	9
Ease of Application	20 minutes for entire installation	1 hour or more
Versatility of Application	Can install at any location on limb/trunk for best possible support. Can be used on crotches that actually meet.	Must be installed around an existing limb on both ends. Must also, have 6 feet between parts for rope splicing etc.
Liability	Permanent installation. Tree will grow over hardware.	Must be adjusted periodically or rope will girdled & damage tree causing potential liability issues.
Finished appearance	No hardware between limbs Wire Stop® extends 1.25" on backside of limb - "If you don't know it's there -It's hard to see it".	Very noticeable after installation with expansion loops and rope around the limbs clearly visible from ground.
<b>Cost 25' Cable</b>	<b>\$39.50</b>	<b>\$110-140.00</b>



**Synthetic rope/cable & needed parts**