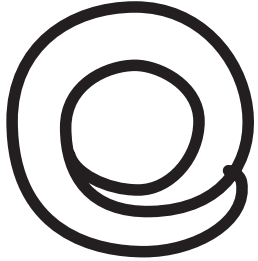
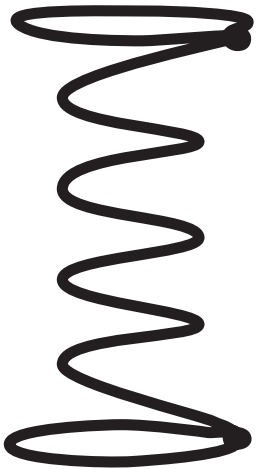


# POWER EDGE BONNELL

## POWER EDGE BONNELL COIL

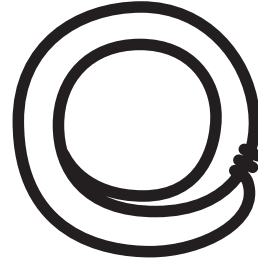


A tighter turn or convolute in the interior of the coil adds greater support.



A straighter angle to the wire coming off the knotted area adds firmness to power edge coils.

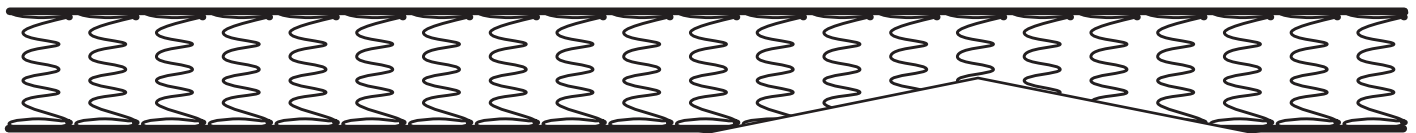
## STANDARD BONNELL COIL



Standard Bonnell coil has a larger inner convolute making the coil softer and not as supportive.

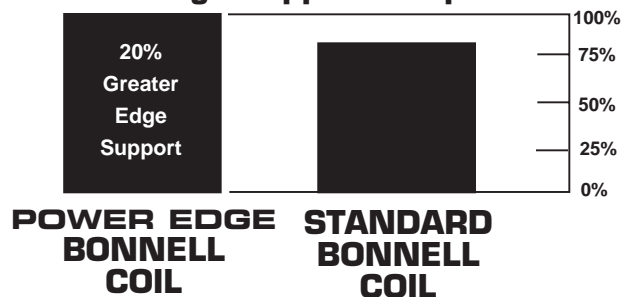


Standard Bonnell coils are formed with a curved arch coming out of the knotted area making the coil less firm.



When depressed the Power Edge Bonnell innerspring unit gives you a 20% gain in edge firmness over standard Bonnell units.

### Edge Support Graph



\*Images have been exaggerated to show the concept.