

**Put some TEETH into your
building maintenance energy conservation program...
...with RPP® PANTHER® high torque synchronous drive belts from Carlisle!**



O.K., so you've upgraded to premium efficiency motors, and installed high efficiency air handling units in your building. But, what have you done to maximize the efficiency of power transfer between your driver and driven equipment?

If you are using old fashion chain drives or ordinary wrapped v-belts, you are still wasting energy!

The Carlisle RPP Panther belt is proven to be one of the most energy efficient means available to transfer power from your driver to driven air handling units. Tests show that RPP Panther can effectively transfer power at 98-99% efficiency. Ordinary v-belts top out at about 93% and chain efficiency varies widely depending on sprocket size, drive tension and proper lubrication.

Contact your Carlisle Conservation Corps energy expert for a no cost energy savings drive analysis to see how

much you can save on your energy bills by converting your outdated power transmission drives with the energy efficient RPP Panther drive system. Or, ask for a

free copy of our "Power-Miser" energy conservation software. Also, be sure to ask about Carlisle's Gold Ribbon Cog-Belt. The energy saving v-belt from Carlisle Power Transmission.

CARLISLE

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