

# Fenner Drives Product Testimonial

PowerTwist Plus V-Belts

Data-Aire CRAC Units

TSR Solutions i-Site Data Center

Brian Frost  
District Sales Manager  
Fenner Drives  
Chicago, IL 60601



Dear Brian,

Thank you again for introducing us to the Power Twist Plus V-Belts for our Data-Aire CRAC units at i-Site Data Center. Your V-belt has shown many additional benefits over the last year. The total impact of V-belts was realized shortly after we installed the first Power Twist Plus belt on our CRAC units. We saw an increase in cooling output, which helped to maintain maximum motor efficiency. Your Power Twist Plus belt runs cooler and reduced overall noise and vibration on our Data-Aire units.

Keeping our CRAC units running is mission critical, and being able to make any length belt up quickly saves us time. We were changing belts on a quarterly basis before Power Twist Plus. This has now been reduced to only 1 time per year (if needed). Showing us a savings of approximately \$200 per year in V-belts, and approximately \$150 in labor savings – just on V-belt changes.

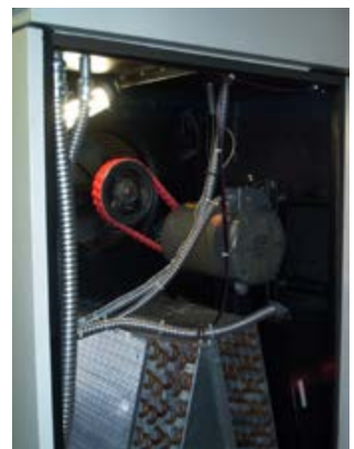
Additionally, the traditional black V-belts created lots of “black dust” inside and outside of our units. This required us to change each of the CRAC units 4 air filters on a quarterly basis. The cost on air filters alone is \$125/ea. Our overall spend on Air Filters alone would be estimated at over \$10k per year. We have found that the Power Twist Plus V-belt has almost zero dust. We have since been able to reduce air filter changes to twice per year. This is a saving of \$6K per year.

I would recommend Power Twist Plus V-Belts to any Data Center facility. Labor and materials is greatly reduced by using these belts.

Best regards,

A handwritten signature in black ink, appearing to read 'Tim Nehs'.

Tim Nehs  
Facilities/Project Manager  
i-Site Data Center  
Milwaukee, WI



[www.fennerdrives.com](http://www.fennerdrives.com)



US 800-243-3374  
717-665-2421

UK +44 (0)870 757 7007  
+44 (0)1924 482 470

©Fenner Drives 2012 TESTTSR-002