

KEY FACTS

PHILLYSTRAN HPTG 11200I ARAMID CABLE

- HPTG 11200l cable 11,200 lb Rated Break Strength
- 100 x 300m lengths of HPTG-I 11200.

PHILLYSTRAN

PHILLYSTRAN

151 Commerce Drive Montgomeryville PA 18936

Tel: (215) 368-6611

Email: information@phillystran.com Web: www.phillystran.com

Phillystran HPTG cable for Toronto Transit streetcar network

Canada

Phillystran HPTG 11200I structural cable support lines are used to suspend the power lines for Toronto Transit's streetcar network - a safer alternative to traditional support lines. The Toronto streetcar system is a network of nine streetcar routes in Toronto, Ontario, Canada, operated by the Toronto Transit Commission (TTC).

Lightweight and corrosion free, Phillystran HPTG 11200I aramid fiber cable eliminates the need for steel pennants to support overhead power lines. As well as avoiding the need for steel supports, and associated conventional insulators, the synthetic fiber supports make maintenance easier and safer.

Safety is an important factor in the application of Phillystran HPTG 11200I structural cable to support power lines. The Toronto streetcar network is the third busiest light-rail system in North America. The latest model of streetcar is the Flexity Outlook - the first modern low-floor and wheelchair-accessible streetcar used in the city.



