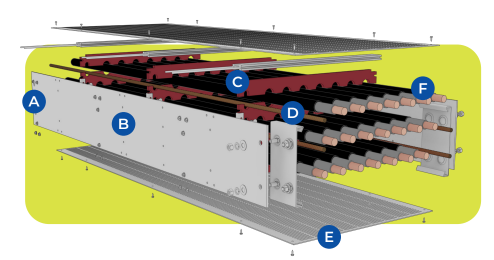
## **CABLE BUS**



- A Stainless Steel Hardware
  - Anti-seize coating for longevity. Resistant and durable for **indoor** or **outdoors**.
- C Cable Support Block
- V0 flame-rated GPO-3 **protects** against short-circuit events.
- **E** Slotted Cover

**Free-air rated** system allows optimal performance and **heat dissipation**.

- B Aluminum 6061-T6 Side Rail
  Applied in both straight and bend
  enclosures. Rust-resistant and reliable.
- **D** Bond Cables

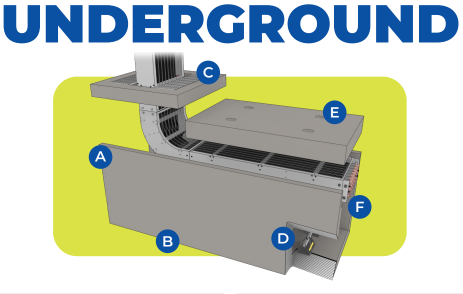
Reliablity ensures **utmost safety** and **minimizing** voltage potential differences.

F Low to High Voltage Cables
Suitable for diverse applications of
industries, building, and power networks.

## **TECH SPECS**

Voltage Range Up to 69kV **Current Range** Up to 8000A **Available Cable Sizes** Up to 1000MCM **Short Circuit Rating** Up to 200kA **Enclosure Size** Up to 12in (H) x 36in (W) **Finishes** Aluminum | Stainless Steel | Painted **Cable Configurations** 3 Phase, 3 Wire | 3 Phase, 4 Wire | DC Min/Max Ambient Temp -40°C to 60°C (-40°F to 140°F) **Cable Securing Method** Block style. Max every 30in Precast or cast-in-place **Underground Options** Pedestrian or heavy traffic grade With or without ventilation

#### **CERTIFICATIONS**



- A Galvanized Steel Caps
  - Providing **robust protection** and weight-bearing support, ideal for road crossings.
- C Assorted Ventilation Types
  From goose necks, standard gratings to
  raised gratings. Ensures optimal airflow.
- **E** Load Rating

Meets the standard for **H20 Rating**. (16,000lbs per wheel load)

**B** Split Trenching

Ability to facilitate **diverse routing options** for varied infrastructural needs.

D Recycled Rubber Support

Minimizes vibrations, withstands freezing and enables a free-air rating.

F Dimensions

Expert designs will **recommend** ideal trench size. (32" x 32" / 32" x 48")



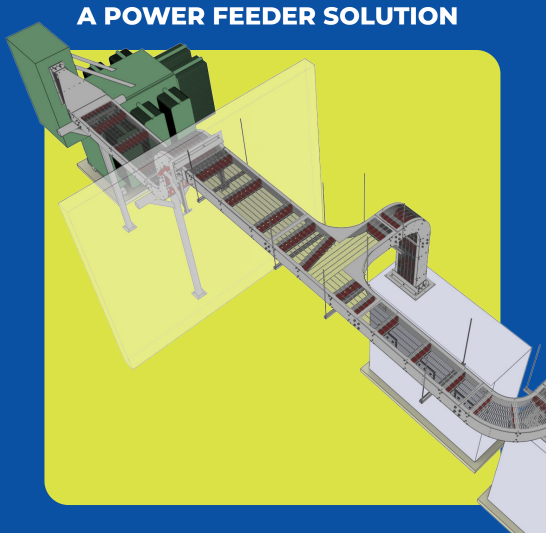
3RD PARTY FACTORY EVALUATIONS AVAILABLE FOR APPLICABLE STANDARDS

HAVE A QUESTION? FEEL FREE TO SEND US A MESSAGE!

powerbusway.com sales-info@powerbusway.com

# POWER BUS WAY

# CABLE BUS SYSTEMS













#### CONTACT US

T: 905.792.9333
F: 905.789.0510
TF: 1.877.877.2091
sales-info@powerbusway.com

#### ADDRESS

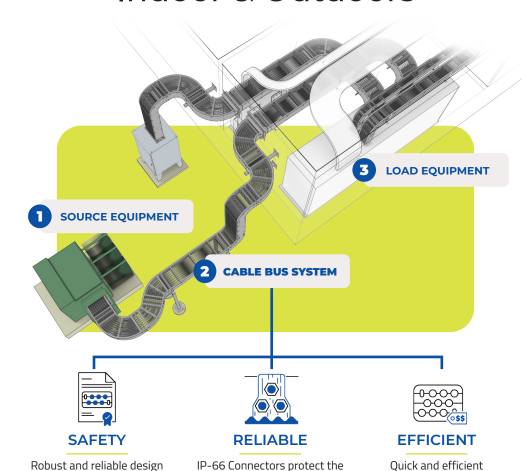
6900 Davand Drive Mississauga, ON L5T 1J5 Canada POWERBUSWAY.COM

CONVENIENT ACCESS
TO OUR SOCIAL MEDIA.
YOUTUBE. LINKEDIN, INSTAGRAM



#### **APPLICATION**

**Indoor & Outdoors** 



### **INDUSTRIES**

enclosure and allow the system

to function even in the wet



**DATA CENTERS** 

installation time means less

money spent

HEALTHCARE

**TELECOMMUNICATIONS** 

**POWER GENERATION** 

OIL & GAS

allows for dependable power

supply at all times

**COMMERCIAL** 

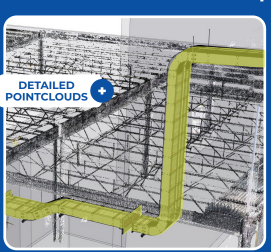
**INDUSTRIAL** 

**INSTITUTIONAL** 



### **SERVICES**

3D Scan | Expert Support

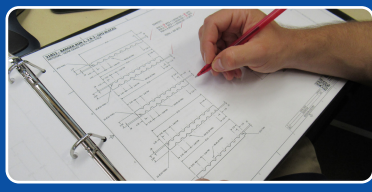






#### YOU'RE IN GOOD HANDS

**OVER 4000 SYSTEMS SUCCESSFULLY COMMISSIONED** 











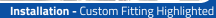


**SINCE 2006** 

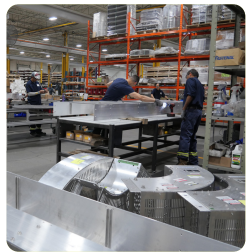
#### **CUSTOM ENGINEERED TO SPEC**













# UNRIVALED DELIVERY. ON TIME. ALL THE TIME.

Part arrived on time, and fit in perfectly.

They do a great job of labeling everything with the numbers and all that so you can roadmap how to assemble it all.

Makes it really easy for the guys in the field.

NATIONAL CONTRACTOR, TEXAS



PUT A SMILE ON YOUR FACE.
REQUEST A QUOTE OR CONTACT US.
FREE OF CHARGE.

powerbusway.com/request-a-quote sales-info@powerbusway.com quotations@powerbusway.com