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# Increase throughput and yield, reduce total costs

Gore offers standard trackless or low-charging trackless cables proven to solve complex automated equipment issues over time such as particulation, electrostatic buildup, vibration, size, and weight. They are certified for ISO Class 1 semiconductor and flat panel display (FPD) cleanrooms and electrostatic discharge (ESD)-sensitive environments (Figure 1).

Our trackless cables are proven to maintain the lowest possible particulation levels for repeated flexing. They have a proven flex life beyond 10 million cycles for a longer lifespan and a tighter minimum bend radius at 50 millimeters (2 inches) for easier installation. In addition, they provide increased positioning accuracy, faster speeds, quieter motion, and cleaner operation. We also deliver our cables prepped for termination with standard clamps that mount directly onto your platform.

### Simpler Cable Management System

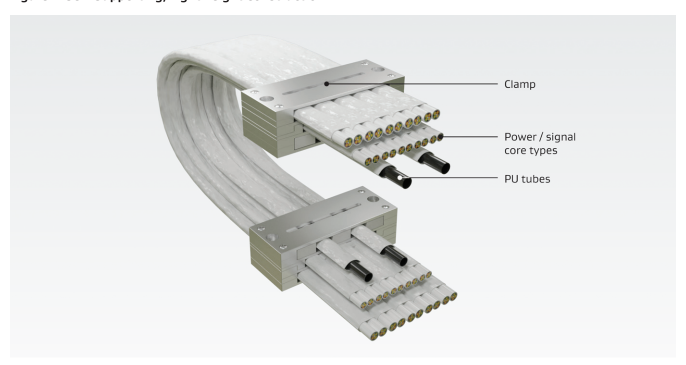
We combine electrical and pneumatic lines into one low-profile, self-supporting package for a simpler cable management system. Both versions have a lightweight, flat construction that reduces cable weight and stress as well as eliminates the need for cable chains, dividers, and shelves (Figure 2). Manufacturers can stack multiple layers of our cables to reduce the overall system footprint.

Gore's trackless cables include the components necessary to drive and control your motion system. Manufacturers can reduce overall system footprint, increase throughput and yield, reduce maintenance and downtime, and decrease total costs.

Figure 1: ISO Class 1 Cleanroom Certificate



Figure 2: Self-Supporting, Lightweight Construction



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### GORE® Trackless High Flex Cables

Our standard version can be reliably used in semiconductor and FPD cleanroom environments that require low particulation (Table 1). Using the calculations defined in VDI Guideline 2083 and ISO 14644-1, the Fraunhofer Institute in Germany determined our cables have less than 0.1 percent probability of emitting particulates.

### **Typical Applications**

- Advanced electronic packaging equipment
- CIS packaging and lens manufacturing equipment
- FPD in automated cleanroom equipment
- Pick and place mounter equipment



### **Table 1: Cable Properties**

### Electrical / Mechanical / Environmental

| Property  | Value                                    |
|---|--|
| Maximum Acceleration g (m/sec²)                                       | 4.0 (40)                                 |
| Speed m/sec   | 4.0                                      |
| Jacket Material   | Expanded PTFE<br>(ePTFE) Composite       |
| Jacket Color  | White                                    |
| Core Types  | Signal, Power,<br>Fiber Optic, Pneumatic |
| Maximum Self-Supporting<br>Stroke Length <sup>a</sup> mm (in)         | 1500 (60)                                |
| Overall Width <sup>b</sup> mm (in)                                    | Up to 105 (4.1)                          |
| Minimum Bend Radius <sup>b</sup> mm (in)                              | 50 (2)                                   |
| Flex Life (Cycles)<br>(BR. 50 mm up to 4G Acceleration)               | >10 million                              |
| Temperature Range °C  | -40 to +80                               |
| Cleanliness Class <sup>d</sup><br>(ISO14664-1 up to 1 Mio Flex Cycle) | 1  |
| Certifications <sup>c</sup>   | UL, CE                                   |
| Particulation <sup>d</sup> %<br>(ISO14664-1 / VDI Guideline 2083)     | < 0.1                                    |

- a. Baseplate required.
- b. Standard version only
- c. UL Style 21090: 80°C, pneumatic tubes are not UL recognized.
- d. Details of the Fraunhofer Institute's study available at **gore.com/particulation**.

### GORE® Low Charging Trackless Cables

This version helps prevent triboelectric charge and voltage buildup that attracts particles over time in semiconductor and FPD equipment (Table 2). Our low-charging trackless cables help to significantly reduce ESD-related failures and contamination to product damage.

The first of its kind in the industry, our next-generation cable technology can be used in an ESD-sensitive environment without any additional installation effort. This unique technology does not require extra equipment or a complex grounding system to perform. It also eliminates ionizers that are costly to calibrate and maintain. Our low-charging trackless version is also 100% compatible with our standard trackless high flex version for easy retrofit.

#### **Typical Applications**

- Advanced electronic packaging equipment
- Highly-sensitive ESD equipment
- CIS packaging and lens manufacturing equipment
- Electronics manufacturing and inspection processes
- FPD in automated cleanroom equipment
- Pick and Place mounter equipment

#### **Table2: Cable Properties**

### Electrical / Mechanical / Environmental

| Property   | Value                                    |
|--|--|
| Surface Resistance (Ohm)<br>(ASTM-D257) 45% rH, 23°C                                 | ≤ 10°                                    |
| Typical Charge Decay <sup>a</sup> (Seconds)<br>(DIN-EN 1149-5; 2008-04) 45% rH, 23°C | Standard: ≤ 4<br>Typical: << 1           |
| Voltage Buildup <sup>a</sup> (V)<br>(PLFWI-2730 up to 1000 Cycles)                   | <<100                                    |
| Jacket Material  | Expanded PTFE (ePTFE) Composite          |
| Jacket Color   | White                                    |
| Core Types   | Signal, Power, Fiber Optic,<br>Pneumatic |
| Maximum Self-Supporting<br>Stroke Length <sup>b</sup> mm (in)                        | 1500 (60)                                |
| Overall Width <sup>c</sup> mm (in)   | Up to 105 (4.1)                          |
| Minimum Bend Radius <sup>c</sup> mm (in)   | 50 (2)                                   |
| Flex Life (Cycles) (BR. 50 mm up to 4G Accelerations)                                | >10 million                              |
| Temperature Range °C   | -40 to +80                               |
| Operating Relative Humidity rH %   | 45 ± 15                                  |
| Cleanliness Class <sup>d</sup><br>(ISO14664-1 up to 1 Mio Flex Cycle)                | 1  |
| Particulation <sup>e</sup> %<br>(ISO14664-1 / VDI Guideline 2083)                    | < 0.1                                    |

- a. Results may vary under different conditions. Test method details available upon request.
- b. Base plate required.
- c. Standard version only.
- d. Based on Anti-ESD Trackless Cable, GKT-FTFH-01-A, Serial Number 14111802.
   Qualification report available upon request.
- e. Details of the Fraunhofer Institute's study available at **gore.com/particulation**.

### Design Your Gore Cable

Follow the easy steps below to select the most common components used in the industry to begin designing your own cable that meets your specific application needs and requirements.

- Identify the mechanical conditions of the cable linear motion space by providing the length, width, and height (Figure 3). Gore will recommend and design the cable mounted height (CMH).
- 2. Specify the speed and acceleration requirements for the cable motion (Figure 4).
- 3. Select a standard cable clamp (Table 3 and Figure 5).
- 4. Select the core type for each pod (Table 4). For more options or assistance in identifying core types, contact a Gore representative.
- 5. Send your completed information via email to a Gore representative.

Once you submit your information, a Gore representative will review your requirements, contact you with a recommendation, and provide a drawing.

If you have any questions or to discuss your specific application needs and requirements, contact a Gore representative today at **gore.com/trackless-high-flex-cables-contact**.

Figure 3: Cable Linear Motion Space

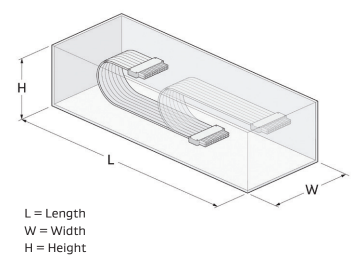
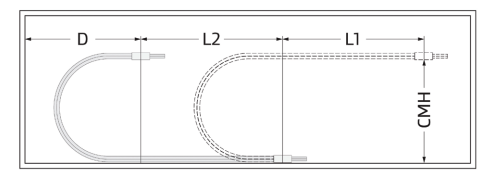


Figure 4: Cable Speed & Acceleration Requirements



D = Distance to space wall L1 / L2 = Stroke length CMH = Cable mounted height

**Table 3: Standard Cable Clamp Dimensions** 

| Dim   | onc  | ione  | mm      | (in)           |
|-------|------|-------|---------|----------------|
| ווווט | C115 | เบเเร | 1111111 | (111 <i>1)</i> |

| Gore<br>Part Number | A<br>(Overall Clamp Width) | B<br>(Mounting Width) |
|---------------------|----------------------------|-----------------------|
| KCL-2C              | 48.0 (1.89)                | 38.0 (1.50)           |
| KCL-3C              | 62.0 (2.44)                | 52.0 (2.05)           |
| KCL-4C              | 76.0 (2.99)                | 66.0 (2.60)           |
| KCL-5C              | 90.0 (3.54)                | 80.0 (3.15)           |
| KCL-6C              | 104.0 (4.09)               | 94.0 (3.70)           |
| KCL-7C              | 118.0 (4.65)               | 108.0 (4.25)          |
|                     |                            |                       |

Figure 5: Standard Cable Clamp

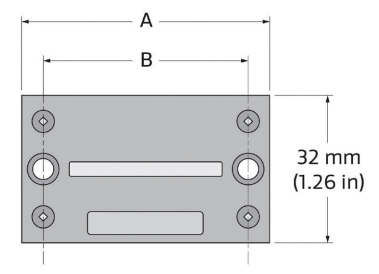


Table 4: Cable Core Types & Tubes

| Gore<br>Part Number | Cross-Section | Description  | Specifications   |
|---------------------|---------------|--|--|
| Core A<br>(201)     |               | Shielded Power  Design: 3 Singles (AWG 16)  Binder: ePTFE  Colors: Yellow/Green, Red, White  | Rating: 600 Vrms<br>Dimensions: 5.0 mm (0.20 in)<br>Pod Usage: 0.5                       |
| Core B<br>(202)     |               | Shielded Power  Design: 4 Singles (AWG 18)  Binder: ePTFE  Colors: Yellow/Green, Blue, Red, White  | Rating: 600 Vrms<br>Dimensions: 4.7 mm (0.18 in)<br>Pod Usage: 0.5                       |
| Core C<br>(203)     | (CE)          | Shielded Power Design: 4 Singles (AWG 20) Binder: ePTFE Colors: Yellow/Green, Blue, Red, White   | Rating: 600 Vrms<br>Dimensions: 4.5 mm (0.18 in)<br>Pod Usage: 0.5                       |
| Core D<br>(204)     |               | Unshielded Signal Design: 7 Twisted Pairs (AWG 26) Binder: ePTFE Colors: Black/White & Black, Blue/White & Blue, Brown/White & Brown, Green/White & Green, Orange/White & Orange, Red/White & Red, Yellow/White & Yellow | Rating: 300 Vrms<br>Dimensions: 4.0 mm (0.16 in)<br>Pod Usage: 0.5                       |
| Core E<br>(205)     |               | Shielded Signal Design: 5 Twisted Pairs (AWG 26) Binder: ePTFE Colors: Black/White & Black, Brown/White & Brown, Orange/White & Orange, Red/White & Red, Yellow/White & Yellow   | Rating: 300 Vrms<br>Dimensions: 4.2 mm (0.17 in)<br>Pod Usage: 0.5                       |
| Core G              |               | Video Cable (RG 179B Equivalent) Design: 3 Coaxes (AWG 30) Dielectric: PTFE Braided Shield: Silver-Plated Copper Jacket: Fluoroplastic Binder: ePTFE Color: White  | Impedance: 75 Ohm<br>Voltage: 600 V AC<br>Dimensions: 4.8 mm (0.18 in)<br>Pod Usage: 0.5 |
| Core H              |               | Video Cable (RG 316 equivalent) Design: 3 Coaxes (AWG 26) Dielectric: PTFE Braided Shield: Silver-Plated Copper Jacket: Fluoroplastic Binder: ePTFE Color: White   | Impedance: 50 Ohm<br>Voltage: 600 V AC<br>Dimensions: 5.0 mm (0.20 in)<br>Pod Usage: 0.5 |

| Gore<br>Part Number | Cross-Section | Description  | Specifications  |
|---------------------|---------------|--|---|
| Core I<br>(209)     |               | Shielded Ethernet (Cat5e) Design: 4 Twisted Pairs (AWG 26) Binder: ePTFE Colors: Blue/White & Blue, Brown/White & Brown, Green/White & Green, Orange/White & White   | Rating: 45 Vrms<br>Impedance: 100 ± 15 Ohm<br>Dimensions: 4.9 mm (0.19 in)<br>Pod Usage: 0.5    |
| Core K<br>(211)     | Co            | Shielded Power Design: 1 Twisted Pair (AWG 22) Binder: ePTFE Colors: Black/White   | Rating: 300 Vrms<br>Dimensions: 2.7 mm (0.11 in)<br>Pod Usage: 1/3                              |
| Core P<br>(215)     |               | Fiber Optic Jacket: Specialized Thermoplastic Braid: Strain-Relief Aramid Fiber Optical Fiber: Glass Binder: ePTFE Colors: Black/Natural   | Rating: 62.5/125 micron Core Type: OM1 (Multi-Mode) Dimensions: 2.5 mm (0.10 in) Pod Usage: 1/3 |
| Core S<br>(218)     |               | Shielded Encoder (Heidenhain Compatible) Design: 4 Twisted Pairs (AWG 26) Colors: Black/Red, Brown/Green, Grey/Pink, Violet/Yellow Design: 4 Leads (AWG 24) Binder: ePTFE Colors: Blue, Brown/Green, Green/White, White    | Rating: 300 Vrms<br>Dimensions: 5.0 mm (0.20 in)<br>Pod Usage: 0.5                              |
| Core 16             |               | Shielded Ethernet (Cat6a) Design: 4 Twisted Pairs (AWG 28) Binder: ePTFE Colors: Blue/White, Brown/White, Green/White, Orange/White  | Rating: 30 Vrms<br>Impedance: 100 ± 5 Ohm<br>Dimensions: 6.7 mm (0.26 in)<br>Pod Usage: 1.0     |
| Core KD             |               | Shielded Power Design: 7 Singles (AWG 22) Binder: ePTFE Colors: Black, Blue, Brown, Grey, Green, Red, White  | Rating: 450 Vrms<br>Dimensions: 4.0 mm (0.16 in)<br>Pod Usage: 0.5                              |
| Core KF             |               | Isolated Double Shielded Encoder (Renishaw Compatible) Design: 4 Twisted Pairs (AWG 26) Colors: Black/White, Blue/White, Brown/White, Red/White Design: 4 Leads (AWG 26) Binder: ePTFE Colors: Yellow, Grey, Orange, Green | Rating: 300 Vrms Dimensions: 5.0 mm (0.20 in) Pod Usage: 0.5                                    |

Table 4: Cable Core Types & Tubes (continued)

| Gore<br>Part Number | Cross-Section | Description   | Specifications  |
|---------------------|---------------|---|---|
| Core KI             |               | Shielded Power  Design: 3 Twisted Pairs (AWG 22)  Binder: ePTFE  Colors: Black/White & Black, Green/White & Green, Red/White & Red  | Rating: 450 Vrms<br>Dimensions: 5.0 mm (0.20 in)<br>Pod Usage: 0.5  |
| Core KJ             |               | Shielded Signal and Power  Design: 4 Twisted Pairs (AWG 24)  Binder: ePTFE  Colors: Black/Brown, Yellow/Green,  Red/Orange, Blue/Violet   | Rating: 300 Vrms<br>Dimensions: 5.0 mm (0.20 in)<br>Pod Usage: 0.5  |
| Core KM             |               | Shielded Thermocouple Extension<br>Lead Type K<br>Design: 2 Singles (AWG 24)<br>Binder: ePTFE<br>Colors: Green, Red   | Rating: 300 Vrms<br>Dimensions: 2.9 mm (0.20 in)<br>Pod Usage: 1/3  |
| Core KP             | 6             | Unshielded Power/Ground Design: 1 Single (AWG 14) Binder: ePTFE Colors: Yellow/Green  | Rating: 600 Vrms<br>Dimensions: 3.3 mm (0.13 in)<br>Pod Usage: 1/3  |
| Core U3             |               | USB 3.0  Design: 2 Shielded Twisted Pairs (AWG 24), 2 Twisted Pairs (AWG 22 & 26)  Binder: ePTFE  Colors: Blue/Yellow, Orange/Violet (USB 3.0);  Green, White (USB 2.0); Red, Black (Power) | Rating: 30 Vrms Impedance: 105 ± 5 Ohm (Shielded), 90 ± 10 Ohm (Unshielded) Dimensions: 6.9 mm (0.27 in) Pod Usage: 1.0 |
| Core AA             |               | Shielded Power  Design: Twisted Pair (AWG 16)  Binder: ePTFE  Colors: Red, White  | Rating: 600 Vrms<br>Dimensions: 4.5 mm (0.18 in)<br>Pod Usage: 0.5  |
| Core AG             |               | Shielded Power  Design: Twisted Pair (AWG 16)  Binder: ePTFE  Colors: Blue, Yellow/Green  | Rating: 600 Vrms<br>Dimensions: 4.5 mm (0.18 in)<br>Pod Usage: 0.5  |

| Gore<br>Part Number | Cross-Section | Description                                       | Specifications   |
|---------------------|---------------|---|--|
| Core A4<br>(213)    | 6             | <b>PU Tube</b> Design: Polyurethane 85 Shore A    | Rating: 0.8 MPa Max Temperature: 20°C OD: 4.0 mm (0.16 in) ID: 2.5 mm (0.10 in) Pod Usage: 0.5             |
| Core A6<br>(214)    | 6             | <b>PU Tube</b><br>Design: Polyurethane 85 Shore A | Rating: 0.8 MPa<br>Max Temperature: 20°C<br>OD: 6.0 mm (0.24 in)<br>ID: 4.0 mm (0.16 in)<br>Pod Usage: 1.0 |
| Core A8             | 6             | <b>PU Tube</b><br>Design: Polyurethane 85 Shore A | Rating: 0.8 MPa<br>Max Temperature: 20°C<br>OD: 8.0 mm (0.31 in)<br>ID: 5.0 mm (0.20 in)<br>Pod Usage: 1.0 |



