







FFTRACK 2-2 FFTRACK 8 FFTRACK 46



LLEPM - Wall

FFTRACK 46

6 inch length -Photoluminescent polycarbonate lens, injection molded

Wall/seat application



FFTRACK 2-2

Aluminum extrusion with FFTRACK 8

End cap FTRACK 2-2 CAP

Wall application



LLEPM - Floor

FFTRACK 8, 20

Photoluminescent strips

Adhesive backing

FFTRACK 8 compatible with 2 ml flooring

FFTRACK 20 compatible with 3.5 ml flooring





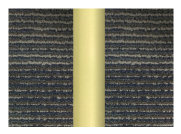
FFTRACK 51

Photoluminescent extrusion includes toothed system for mechanical fastening

FFTRACK 4 (Aluminum) or 4P (Polycarbonate) base is secured to the floor

Industrial carpet application



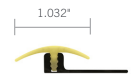


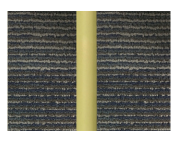
FFTRACK 5

Narrower version of FFTRACK 51

FFTRACK 4 (Aluminum) or 4P (Polycarbonate) base is secured to the floor

Industrial carpet application





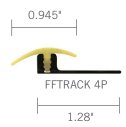
FFTRACK 53

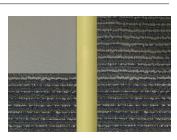
Modified version of FFTRACK 5

FFTRACK 4 (Aluminum) or 4P

(Polycarbonate) base is secured to the floor

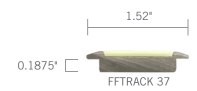
Rubber flooring/carpet application

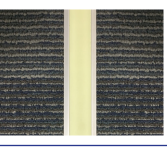




FFTRACK 37

Aluminum extrusion with FFTRACK 8 Industrial carpet application



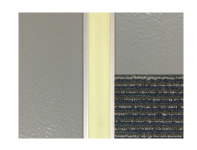


LLEPM - Floor

FFTRACK 59

Aluminum extrusion with FFTRACK 8
Accommodates 3.5 ml rubber flooring
Accommodates industrial carpet

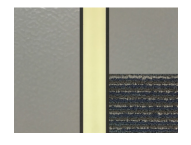




FFTRACK 71

Polycarbonate extrusion with FFTRACK 8
Accommodates 3.5 ml rubber flooring
Accommodates industrial carpet





FFTRACK 50

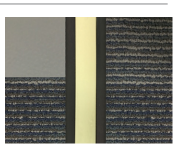
Extruded holder for FFTRACK 8

FFTRACK 4 (Aluminum) or 4P (Polycarbonate)

Base secured to the floor

Industrial carpet/floor application





FFTRACK 18

Extruded holder for HPPL glow FFTRACK 17 Toothed system for mechanical fastening FFTRACK 30 base is secured to the floor Industrial carpet application



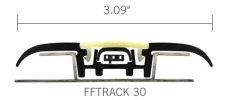


FFTRACK 32

Extruded channel double wing, Photoluminescent FFTRACK 33 with legs

FFTRACK 29 LED, LED strip under FFTRACK 34

Industrial carpet application



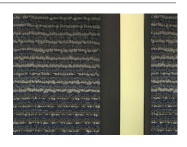
Black kydex end cap FFTRACK 35 (not shown)

FFTRACK 16

Extruded holder for Photoluminescent FFTRACK 17 that includes an anchor

FFTRACK 44 base is secured to the floor Industrial carpet application (beside wall/seat)



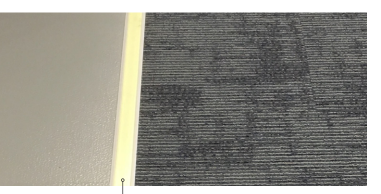


LLEPM

(Low-Location Exit Path Markings)



FFTRACK 50



FFTRACK 59



FFTRACK 16

For more information contact: **Michelle Humann De Ruiter**

Marketing

Email: mderuiter@inps.net

Tel: 1.519.455.7647 | 1.800.565.3509

Cell: **1.519.709.4137**

INPS has worked closely with many mass transit car builders and transit authorities to design, engineer and manufacture LLEPM systems that work both functionally and financially.

Lighting the way to safety

LLEPM is mandatory on all passenger rolling stock related by the Federal Railroad Adminstration (FRA) and has become mandatory on all equipment operating under the self-regulating guidelines of American Public Transportation Association (APTA). It is part of the Emergency Preparedness Plans of each transit agency. To minimize cost and increase ease of installation, INPS has developed turnkey solutions that include signage and low-level emergency path illumination products.

We manufacture and supply:

- Glow-in-the-dark safety components
- Emergency exit path markings (exceeds all APTA regulations)
- LED-charged emergency exit path markings
- Complete marking kits for all flooring types
- Transition trims for all flooring types
- Extruded floor mouldings











