

New Project Proposal: SFF-TA-1026

Presented: March 14th, 2025

Presenter: Egide Murisa, Molex LLC

E-Mail: Egide.Murisa@molex.com

Supporters: Michael Gregoire (Dell), Howard Andrews (Lotes)

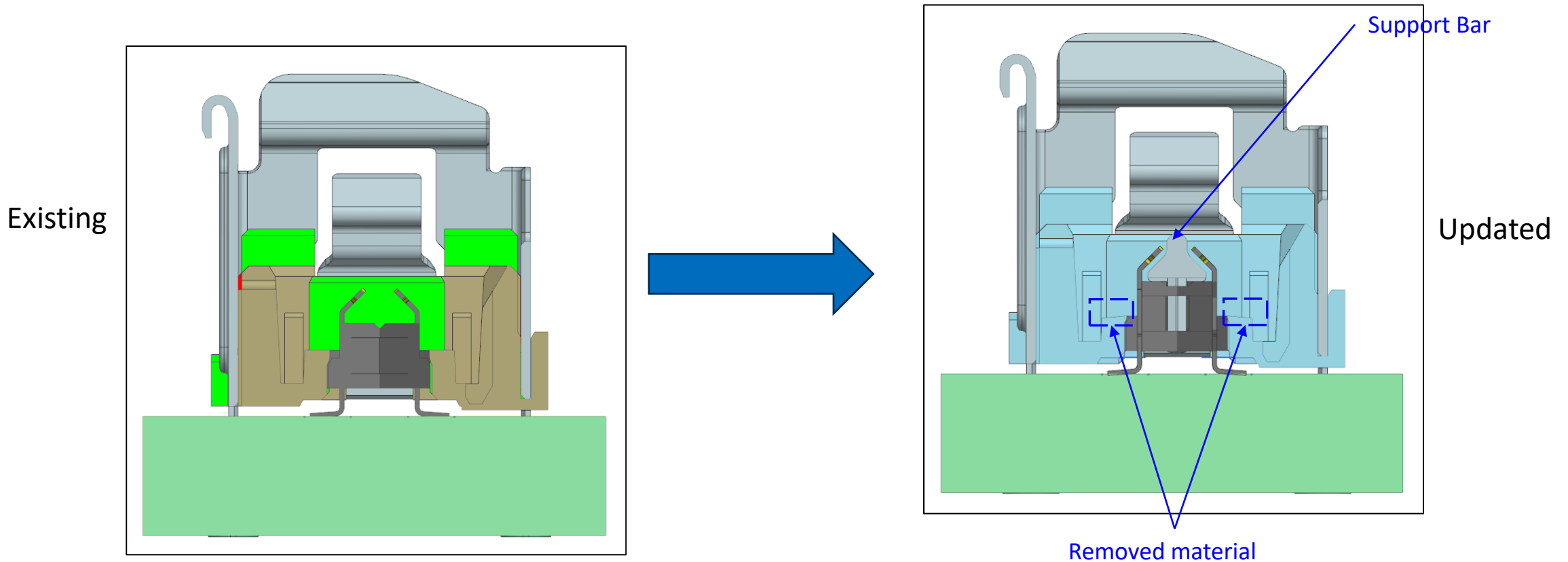
New Project Proposal: SFF-TA-1026

- Added features on the connector and the cable for the connector pin protection. The mating interface is not backward compatible to the legacy connector variants.
- Additional editorial changes will be made.
- Editor(s): Egide Murisa
- Supporters:
 1. Egide Murisa, Molex LLC
 2. Michael Gregoire, Dell
 3. Howard Andrews, Lotes

New Project Proposal: SFF-TA-1026

- Updates:

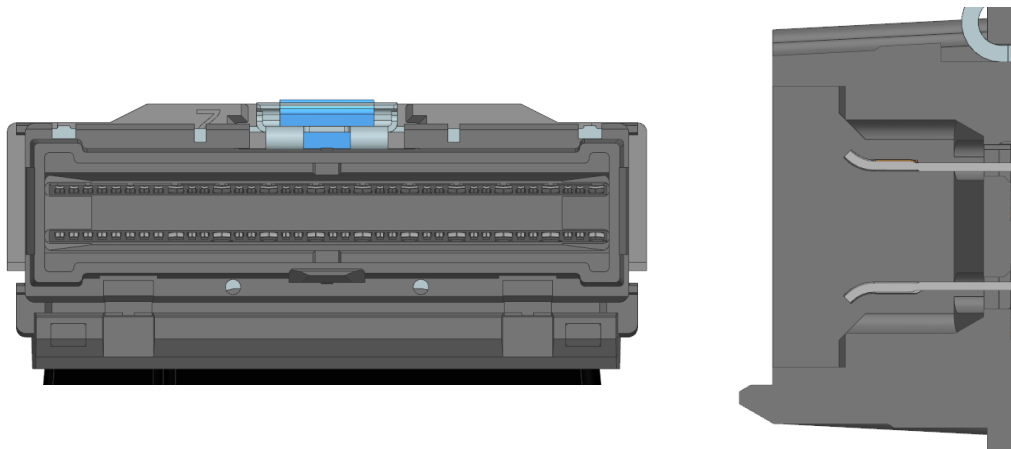
- Added support bar to the connector for pin protection



New Project Proposal: SFF-TA-1026

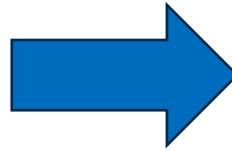
- Updates:
 - Added plastic shield to the cable for pin protection

Existing

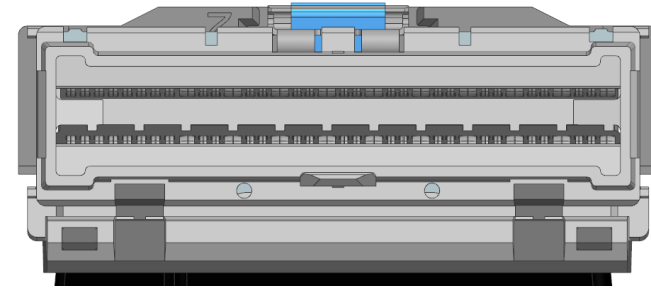


Top view

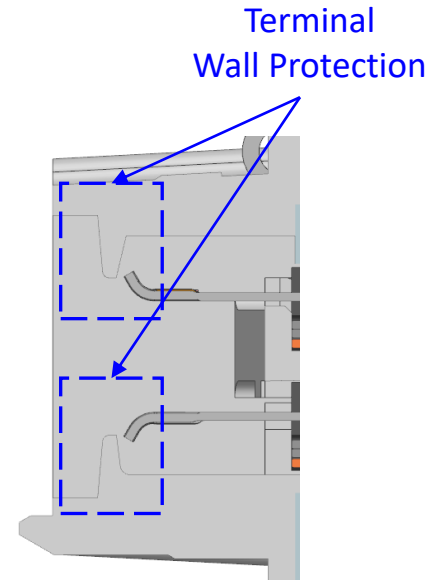
Side/cross section view



Updated



Top view



Side/cross section view

New Project Proposal: SFF-TA-1026

- IP Declaration:

- NOTE: The document will undergo an IP disclosure period after publication per the SNIA SFF Process Guide



Thank You

SNIA SFF TA Contact: sff_ta_twgchair@snia.org

SNIA SFF TA URL: <https://www.snia.org/sff>