



Coldslap Free-mo

44694 Ashbury Place
Chilliwack, BC
V2R 2Y6

Module Specifications

- All modules must comply with the Free-mo standards, as published at www.free-mo.org.
- Module fascias shall be painted with “Piano Black” satin finish latex paint.
- Module endplates shall be painted with Tremclad “Flat Black” solvent-based paint.
- Module owners shall provide black skirting to cover both sides of their modules. Velcro loop material shall be glued to the bottom-front edge of the full-length fascia. Velcro hook material shall be sewn to the top edge of the skirt. A 2-inch overhang on the right-hand end of the skirt shall have Velcro loop material sewn to the outside. The use of brand-name Velcro is recommended, as opposed to a generic version.
- Modules shall be scened in a “Pacific Northwest Green” style to contribute to the overall appearance of the layout.
- Module legs should be adjustable in length to allow for the international 50-inch rail height as well as the optional 42-inch rail height. Alternatively, two sets of legs are acceptable.
- PECO 83 flex track and turnouts are strongly recommended. Hand-laid track is acceptable.
- Tortoise-thrown turnouts, controlled by stationary decoders, are strongly recommended.
- Turnouts shall include provision for operation from both sides of the module.
- Digitrax UP5 Loconet throttle panels shall be located on both sides of each module. Multiple panels may be appropriate for high-traffic locations. Auxilliary power must be connected as well as track status lights connected.
- A Modular Signal System (MSS) bus with current detectors shall be installed under the module.