

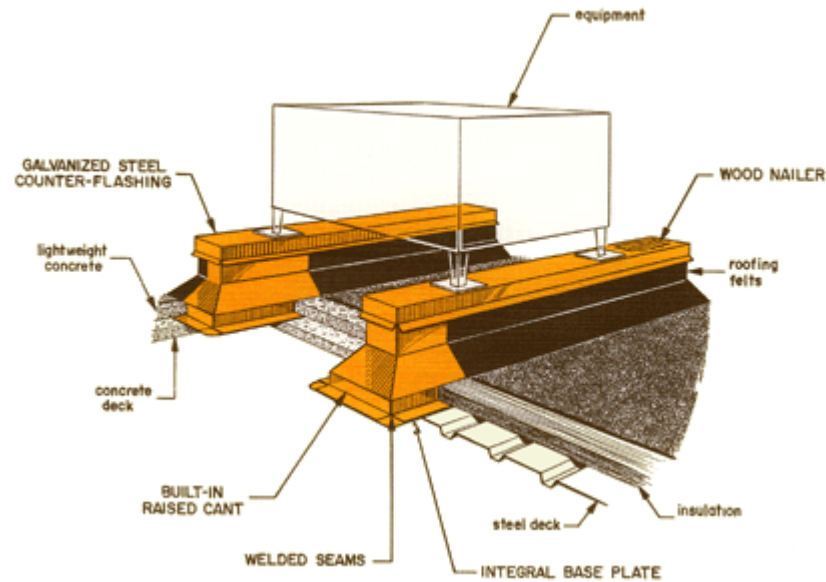


## ER-4A & B FOR INSULATED DECKS

RPS EQUIPMENT RAILS are a sure, economical, roof equipment pedestal with continuous wood nailer for the proper attachment of roofing felts, along with removable counterflashing which offers maximum assurance of a watertight installation.

- ELIMINATES THE MAKESHIFT AND AVOIDS OVERDESIGN

RPS EQUIPMENT RAILS provide a standardized support fabricated from heavy gauge galvanized steel with continuous welded corners and designed with the structural integrity to support the majority of all roof mounted equipment.



## SPECIFICATION

Furnish and install RPS EQUIPMENT RAILS as manufactured by Roof Products & Systems Corporation, Bensenville, IL, at all locations shown on drawings.

Equipment Rails shall be fabricated of 18 gauge galvanized steel with built-in cant, monolithic construction with integral base plate and continuous mitered and welded corner seams, with factory installed wood 2x4 nailer. Each equipment rail shall include a matching 18 gauge galvanized steel counterflashing cap with integral drip edge, all corners mitered and welded, and screws for attachment. Equipment Rails over 3 feet long shall incorporate 14 gauge internal gusset reinforcing. Standard rail height to be 9-1/2" with a vertical step at the bottom ("R" dimension) of 1-1/2" for insulation thickness unless otherwise shown on drawings. On all decks with insulation use RPS Model EC-4A with built-in raised cant. Use RPS Model EC-4B if additional field installed insulation is required.

[CAD Drawing](#)

[ER-2A & B STYLE](#) [ER-4A & B SUBMITTAL SHEET](#) [ER-3A & B STYLE](#)

**ROOF PRODUCTS & SYSTEMS** • 815 KIMBERLY DRIVE • CAROL STREAM, IL 60188 • TEL: (800) 624-8642 • FAX: (866) 466-9335

All information is subject to change without notice. Dimensions and specifications shown are within manufacturing tolerances.  
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