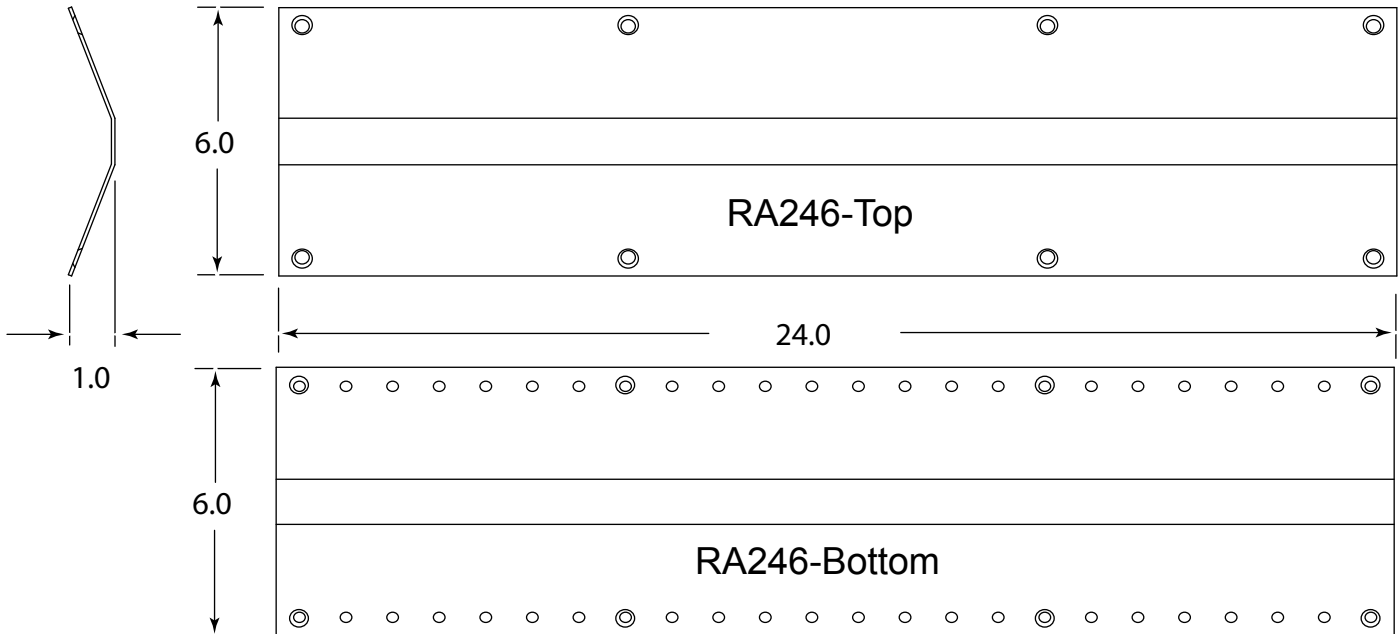


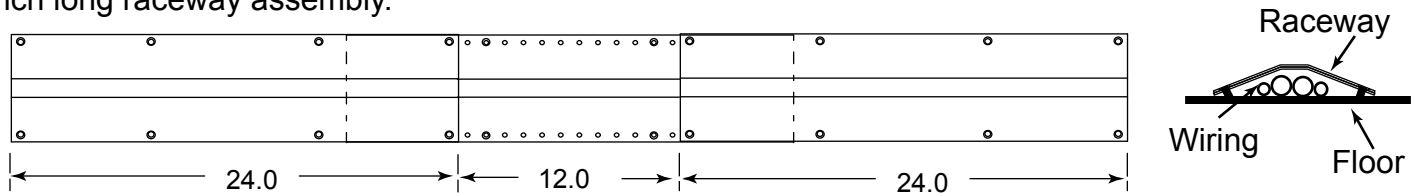
# RA246 Floor Raceway System

## Complete Steel Floor Wire Raceway System



The RA246 system is a wire raceway used to cover wiring which cannot be run under the floor. Once the wiring has been placed along the floor, the RA246 is fastened to the floor, over top of the wiring. It's completely open design leaves plenty of space for wiring and the 14 gauge steel construction provides plenty of strength for even the highest traffic areas.

The system consists of Top and Bottom units (sold separately). Both units are 24 inches long, 6 inches wide and 1 inch high (wedge shaped). Using the appropriate number of units, you can make up an entire raceway from 24 inches to whatever length you need. The example below shows a 60 inch long raceway assembly.



This 60 inch example consists of two RA246-Top units plus one RA246-Bottom unit. The 1 inch hole spacing on the bottom unit allows you to slide it under the top units and adjust the length to whatever you require in 1 inch increments. Simply add the required number of Top and Bottom units.

The mounting holes are countersunk for # 12 screws. You can use Tapcon screws for concrete floors or wood screws for wood floors.

For more information, visit [www.alectro.ca](http://www.alectro.ca)  
 or contact:

Alectro Systems Inc.  
 2861 Sherwood Hts. Dr. Unit 24  
 Oakville, ON L6J 7K1 Canada

Phone: 905-829-1117, Toll Free 1-866-308-2616

