

Table of Contents

<u>2.1.1 Applied deck forces - RISA model</u>	<u>1</u>
<u>2.1.2 Resultant axial forces - RISA model</u>	<u>2</u>
<u>2.1.3 Top rail shear reactions - RISA model</u>	<u>3</u>



2.1.1 | Applied deck forces - RISA model

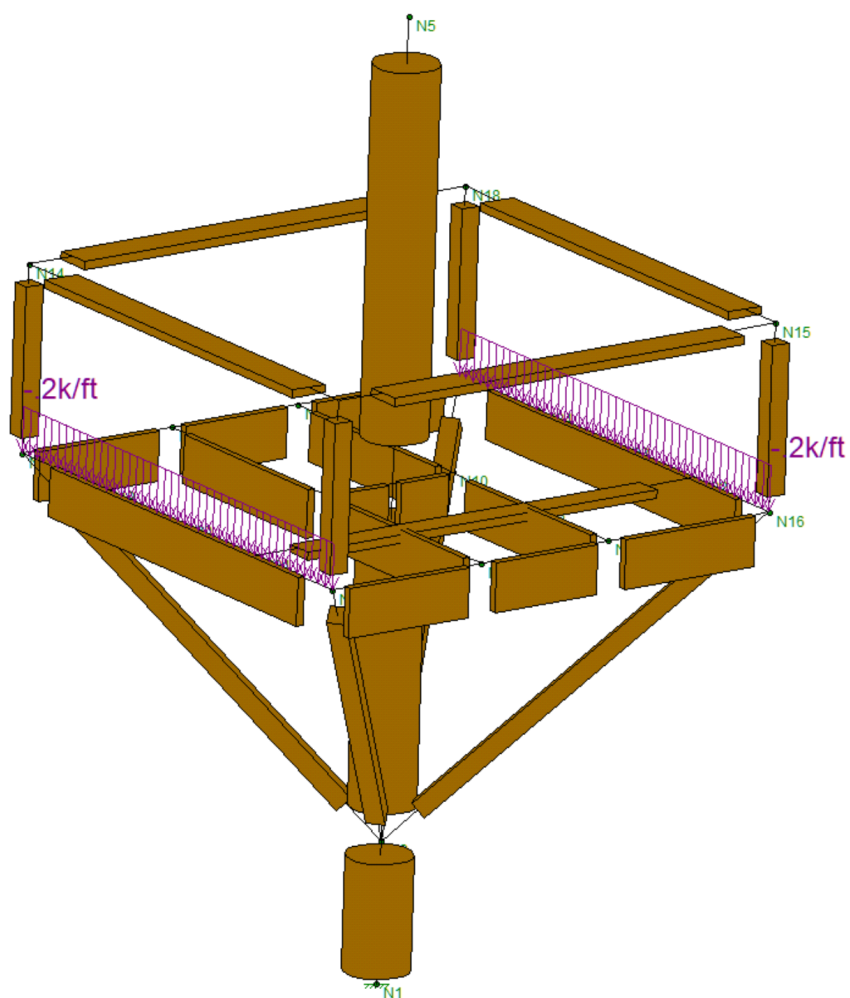


Fig. 1 - Risa Model

2.1.2 | Resultant axial forces - RISA model

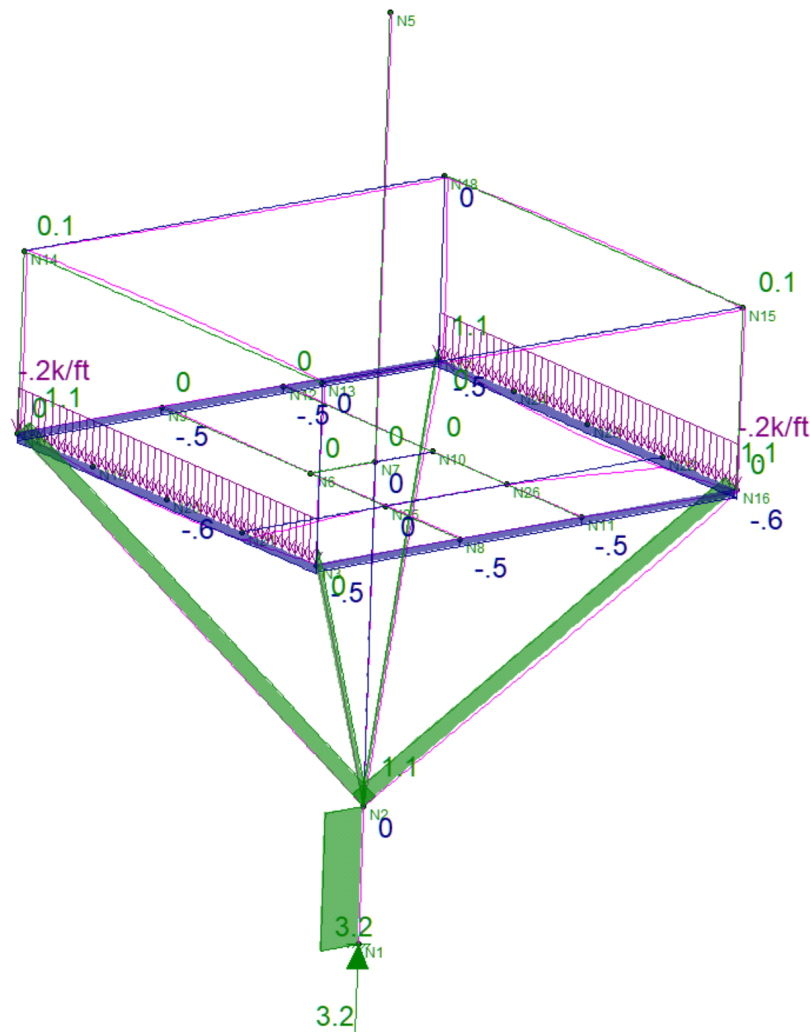


Fig. 2 - Strut Axial Forces

2.1.3 | Top rail shear reactions - RISA model

Under the California Building Code (CBC), handrails and guards (railings) must resist a uniform load of 50 plf and a concentrated point load of 200 lbs, both applied horizontally to the top rail. Intermediate rails, balusters, and infill panels must separately withstand a concentrated load of 50 lbs.

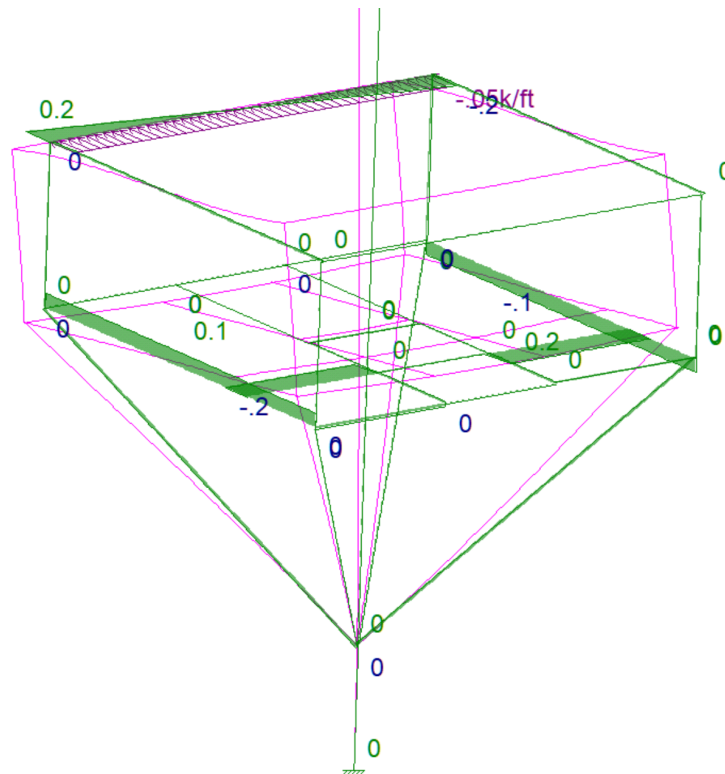
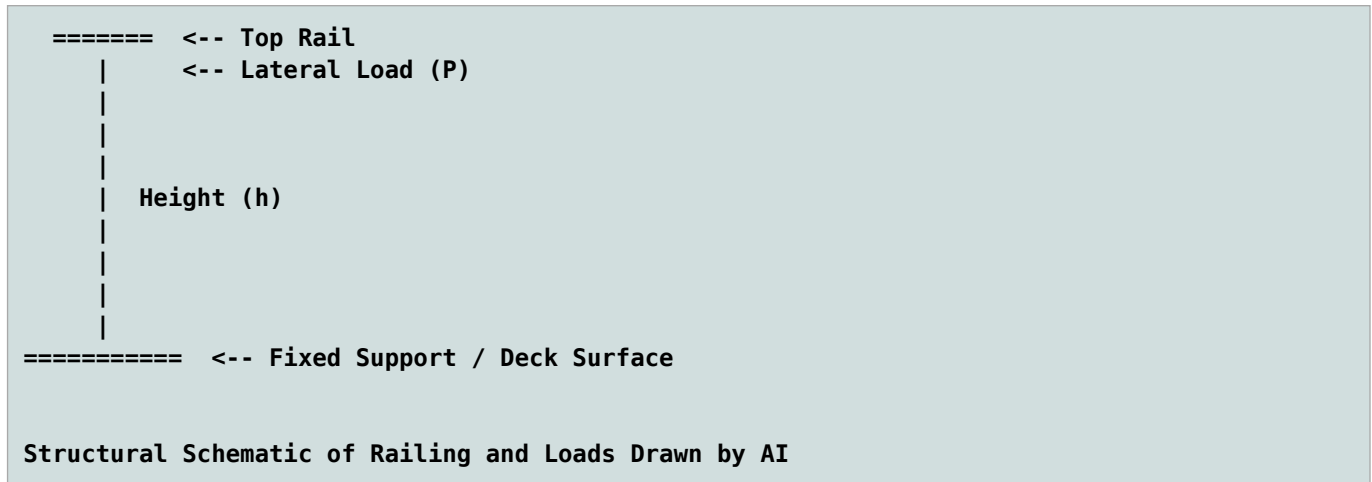


Fig. 3 - Rail Lateral Forces

