

Flip-Up Carrier & Columns

In Room & Behind the Wall

Configuration: 9x-CSS

In Room
Carrier

Application Use:

Architectural

Commercial

Institutional

Residential

Specifications

In room floor mounted support carriers manufactured by ELCOMA. Unit shall be heavy gauge all stainless steel construction and is available to permanently mount ELCOMA 96, 97, and 99 Series Flip-up Safety rails. In room carriers securely mount to the floor and hold the flip up rail to the standard height of 33" to the top of the rail. ELCOMA Flip-up grab bars are designed, built, and tested to withstand 250lbs. (113kgs) of vertical load when properly installed. Installation should be completed by a qualified tradesman to ensure that the assembly will support the load for which it is intended.



Custom sizes are available.

Elcoma manufactures at a standard height of 33" from floor to the top of the Flip-up rail. Custom heights can be special ordered. Flip-up safety rails are designed and tested to be used for vertical loads only.

For 96 Series	Stainless Steel Finish	96-CE33SS
For 96 Series	Painted White	96-CE33SS-01
For 99 Series	Stainless Steel Finish	99-CE33SS
For 99 Series	Painted White	99-CE33SS-01
For 97 Series	Stainless Steel Finish	97-CE33SS
For 97 Series	Painted White	97-CE33SS-01

