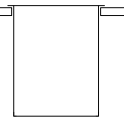


Unit to have heavy gauge aluminum carrying platform with ball bearing rollers for stable guidance in vertical stainless steel tracks. Pan type bottom to be welded to four stainless steel uprights with 16 gauge stainless steel flanged top frame to provide one rigid assembly.

Self-leveling dispenser to be field adjustable without the use of tools and without requiring prior identification, irrespective of weight, height, or brand. Calibrating mechanism to have multiple extension springs peripherally suspended from two corresponging sides of top frame. Selective engaging of springs with carrier assembly to permit balancing and dispensing of any load from 20 to 180 pounds.



Chassis may overlap the counter top. Suitable method for insallation in wood fixtures or stainless steel counter tops.

CADDY CORPORATION

 509
 Sharptown Road
 P.O. Box 345

 Bridgeport, NJ
 08014-0345

 Tel:
 856-467-4222
 Fax:
 856-467-5511

 internet:
 www.caddycorp.com