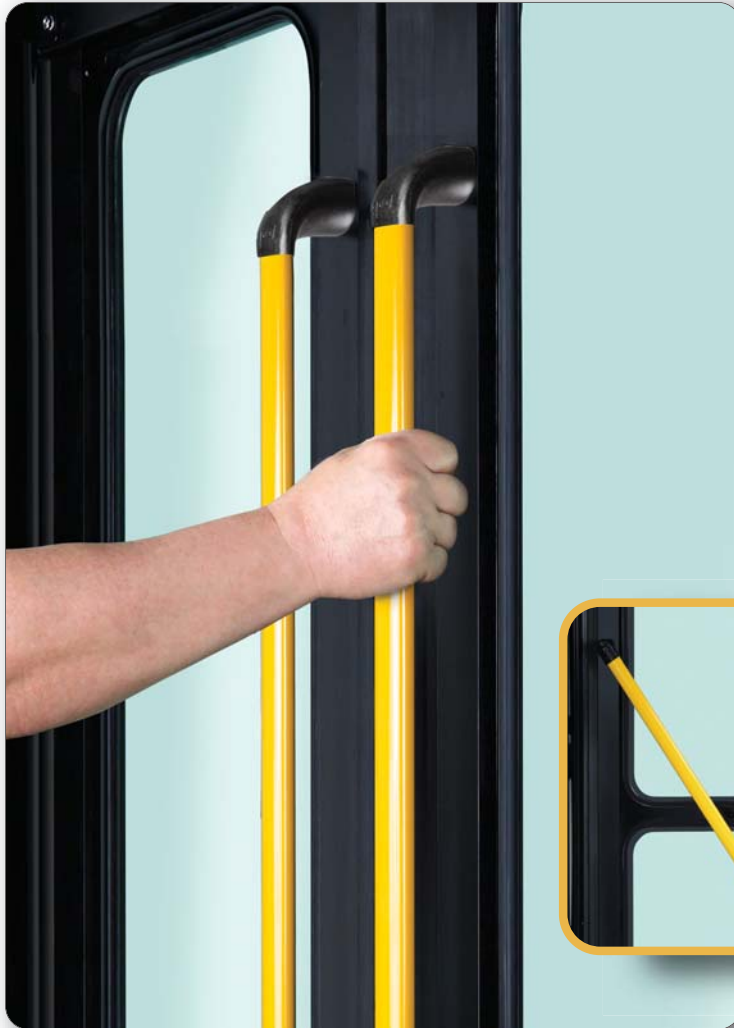


Universal Passenger Assist

Contemporary Form for Today's Bus



- **Contemporary appearance**
- **Complies with ADA and industry standards**
- **Universal two point mounting**
- **Low profile design**
- **Easily gripped oval bar**
- **Vertical or diagonal mounting**



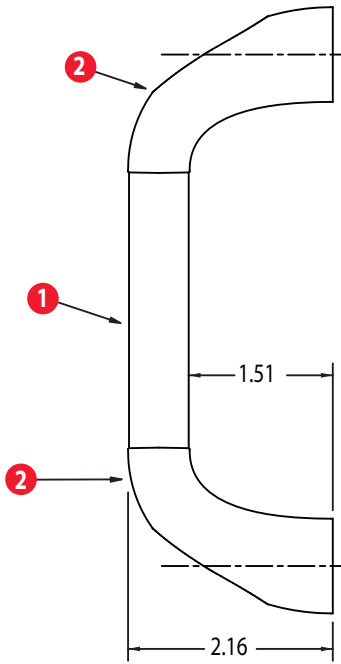
Diagonal mounting

Vapor Bus International believes today's bus deserves a contemporary passenger assist.

The Vapor Universal Passenger Assist is worthy of the modern bus. Sleek contours compliment the vehicle's appearance. Low profile design minimizes intrusion into the clear opening, while the two point mounting maximizes flexibility in positioning the assist.

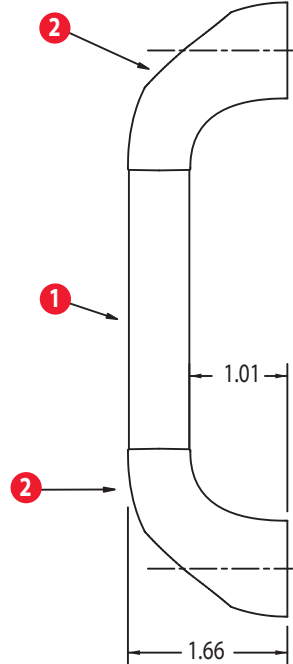
The Universal Passenger Assist is ADA compliant, meets industry strength standards and satisfies the NHTSA Drop and Drag Test. The bar element is available in powder coated safety yellow and stainless steel. Other colors are available upon request.

The BEST keeps getting BETTER



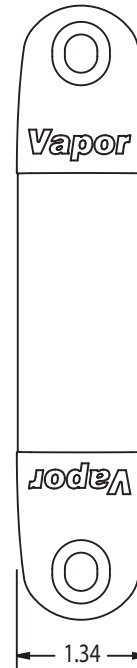
STANDARD PROFILE

Fasten to door using 5/16" -18 x 1" socket head cap screws and 5/16" lockwashers.*



LOW PROFILE

For diagonal mounting over glass only. Fasten to door using 5/16" -18 x 1" socket head cap screws and 5/16" lockwashers.*



* Grade 5 hardware recommended with assembly torque of 13 ft.-lbs.

| Item No. | Description |
|----------|-------------------------------|
| 1 | Aluminum or Stainless Steel** |
| 2 | Universal Housing |

** Other colors are available upon request



1010 Johnson Drive
 Buffalo Grove, Illinois 60089 USA
 Phone: 847.777.6400
 Fax: 847.520.2222
 Email: vaporbusinfo@wabtec.com
 www.vaporddoors.com

Bulletin No. 53-7002 9-2008 Printed in U.S.A.

U.S. Patent Number D562,104 and other U.S. and foreign patents issued and/or pending are applicable to the products described and illustrated herein. Vapor and Vapor Bus International are registered trademarks of the Wabtec Corporation. Vapor reserves the right to discontinue products or change product specifications or designs at any time without notification.

