# 030-5300 Wedge Paddle Handle







This flush mounted paddle handle is designed specifically for medium to heavy-duty off-highway vehicle entrance doors that require remote actuation. It is retrofittable with similar excavator paddle handles and offers robust construction for a very cost effective price.

#### FEATURES/BENEFITS:

- Off-highway construction equipment applications
- · Doors requiring latch location remote from actuating handle
- Door thickness of 55mm or greater
- Comfortable finger access
- Adaptable for power door lock actuation
- Molded gasket for flange of housing provides resistance to water infiltration

## **Global Locations:**

1-800-447-0343

www.trimarkcorp.com

TriMark Corporation 500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 **United States** Tel: 641-394-3188 Fax: 641-394-2392

TriMark Europe Cedar Court Walker road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460 Fax: +44(0)1530 512461

www.trimarkeu.com

TriMark (Xuzhou) Building A5 Jingwu Road Xuzhou Economic Development Zone Xuzhou, Jiangsu 221004 PR China Tel: +86 516 8773 0018

Fax: +86 516 8773 0058 www.trimarkcn.com







# 030-5300 Wedge Paddle Handle

## AVAILABLE:

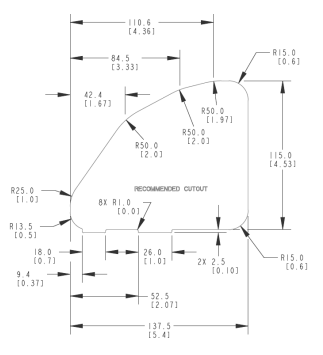
 Lock can be keyed to match other TriMark door products with KeyOne Plus for a single -key system, keyed alike or provided nonlocking



- Choice of locking functions; locked rigid within the paddle or remote free-float locking to connect with latch/linkage
- Right hand version (shown)

#### **INSTALLATION:**

 Easy to install with (3) M6 X 1 mounting screws (not included)



## **MATERIAL:**

- Sturdy die cast zinc alloy paddle and housing
- Pivot plate, lock cam and paddle axle: mild steel

## FINISH:

- Black powder coated housing and paddle
- Zinc plated clear chromate steel components

Free-float locking version meets recognized standards for on-highway vehicles for the locking function.

Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

**CAUTION:** The free-floating version does not meet the locking requirements for FMVSS 206.

For more information visit: www.trimarkcorp.com

