030-0825 Flush Mounted Paddle Handle With Inside Release **TriMark**®



This flush paddle was designed for medium to heavy-duty on-highway vehicle entrance doors and features robust construction and an integrated inside release lever that reduces the need for a separate inside release.

DESIGNED FOR:

- Off-highway applications--construction, mining, forestry and agricultural
- On-highway--emergency vehicles not requiring FMVSS 206 (ECE R11) standards



Global Locations:

TriMark Corporation

500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 United States Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com

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 À5 Jingwu Road Xuzhou Economic Development Zone Xuzhou, Jiangsu 221004 PR China Tel: +86 516 8773 0018 Fax: +86 516 8773 0058 www.trimarkcn.com



5/21-9

FEATURES/BENEFITS:

- Mounts in doors requiring latch location remote from activating handle
- · Can be used with both cutouts shown in drawing
- Inside release lever eliminates much of the linkage typically required with conventional inside handle
- Operator can exit even if the door is locked from the outside

AVAILABLE:

- In right or left hand configurations
- Non-locking or locking--keyed alike with shuttered keyway
- Optional pivot plates available for your particular application

For more information visit www.trimarkcorp.com

030-0825 Flush Mounted Paddle Handle With Inside Release

MATERIAL:

- Housing and paddle: sturdy die cast zinc alloy
- Pivot components: zinc plated, mild steel
- Bushing for paddle axle and thrust washers for pivot plate: Nylon 6/6

FINISH:

• Housing and paddle can be finished in your choice of black powder coat or buffed copper-nickelchrome

INSTALLATION:

• Easily installed with (2) 1/4-20 UNC mounting screws and brackets (screws and brackets are supplied)

CAUTION: Product does not meet the locking requirements for FMVSS 206 (ECE R11).

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.

