

4

3

2

1

MINIMUM PULL OUT  
DISTANCE BEFORE  
RIGHT TURN TO  
CLEAR PLATFORM

MINIMUM PULL OUT  
DISTANCE BEFORE  
RIGHT TURN TO CLEAR  
RIGHT BODY SIDE

15'-2"

30'-4 3/4"

6'-3/4"

1'-4 1/4"

PLATFORM SWING-OUT

REFERENCE BAY WIDTH

1'-4 3/4"

PLATFORM SWING-OUT  
BEYOND BODY, FROM REST POSITION

R31'-3/4"  
REAR BODY CORNER  
CLEARANCE  
R32'-5 1/4"  
PLATFORM SWING-OUT  
RADIUS  
R21'-8 3/4"  
CURB CLEARANCE (INSIDE)  
R34'  
OUTSIDE TURNING RADIUS  
R38'-3/4"  
WALL-TO-WALL RADIUS

INSIDE CURB CLEARANCE

REAR BODY CORNER CLEARANCE

PLATFORM SWING-OUT RADIUS

WALL-TO-WALL  
TURNING RADIUS

OUTSIDE TURNING RADIUS

A

B

C

D

A


B

C

D

REV	BY	DATE	DESCRIPTION

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70' PLATFORM TURNING CLEARANCE  
215' WHEELBASE, RESCUE BODY,  
STANDARD BUMPER EXTENSION

DATE:   
DIN BY: JGARVER  
CHKD BY:   
DATE:   
SIZE: C  
SCALE: NTS  
DWG NO.: 11/B/1024

REV:   
SHEET 1 OF 1