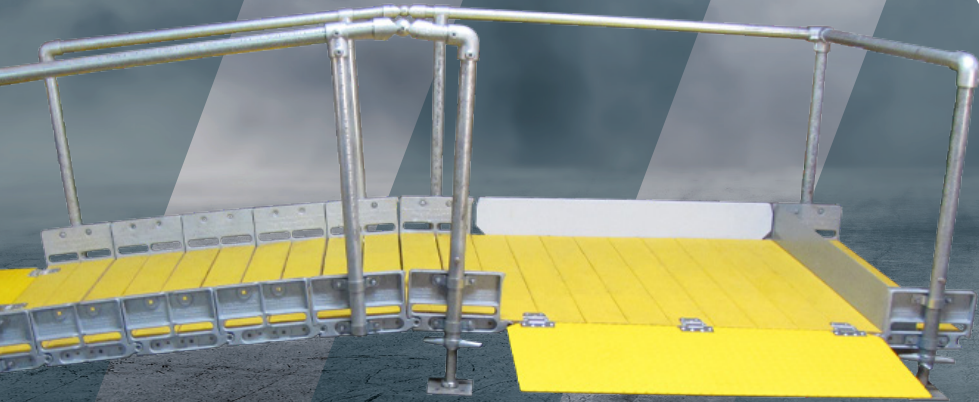


*"When used, temporary ramps shall provide a 12:1 (8.33%) or flatter slope, with a slip-resistant surface. The ramp landing area shall provide a 48-inch x 48-inch minimum area with a 2% or flatter cross-slope."*

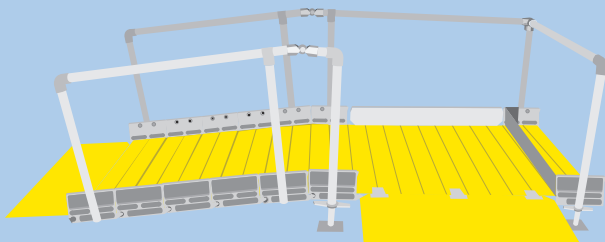
**- MUTCD 11th Edition**



# BOARDWALK

RAMP and Platform System

Part of the RightPath line of ADA products



## ADA-COMPLIANT FEATURES:

- » Allows for any slope of 1" rise for 12" run.
- » Modular Edge Support Castings provide guidance for canes and walking devices.
- » Castings accommodate handrails, which provide detectable guidance.
- » Suspended design allows for normal street drainage.
- » Approach Plates are 48" W x 18" L and feature slip-resistant surface. 48" width is wheelchair friendly.

## BOARDWALK SYSTEM:

The BoardWalk System is a modular, ADA-compliant ramp system that consists of the BoardWalk Bi-Directional Platform and the BoardWalk RAMP.

This system is installed parallel to the curb and provides accessible, detectable, and safe guidance where temporary access routes cross curbs at locations other than permanent sidewalk crossings.

## BOARDWALK SYSTEM FEATURES:

- » Modular edge support castings provide guidance for canes, walking devices, and wheelchairs
- » Designed with moveable detectable edge and handrails to accommodate both directions
- » PSS-supplied lumber features slip-resistant surface
- » Metal approach plates are 18" W x 48" L with slip-resistant grip tape
- » Wheelchair accessible: 4' W, rated at 800 lb. capacity
- » Handrail couplings from Kee Safety, one of the leading safety solutions suppliers



Patents: <http://bit.ly/3cHVTp8>

