# KDCP & KDVP

## ARC CLEAN TREAD™

Alumnimum Grid with Carpet or Vinyl Inserts

PRACTICAL & ECONOMIC ALUMINUM ENTRANCE GRID SYSTEMS

## **APPLICATIONS**

#### **ENTRANCE GRIDS:**

LEVEL BED OR PIT

## SPECIFICATIONS

### Section 12-48-23 Entrance Floor Grids

Furnish and install Arc Clean Tread™ Model KDCP or KDVP Entrance Floor Grids as manufactured by KADEE Industries in Twinsburg, Ohio

Phone: (800) 321-3827

#### Construction:

- Tread Rails: Manufactured from 6063-T6 aluminum with tread rails spaced 1-1/2" on center with 2" drainage slots spaced 6" on center. Tread rail sections sit on vinyl cushions.
- Framing: 6063-T6 Extruded aluminum.
  Custom pit liners are available in aluminum for drainage and evaporation applications.
- Finishes: Standard-mill; Anodized finishes available upon request.

## Carpet:

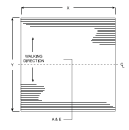
- Nylon Carpet Inserts: 100% Nylon 6 carpet fibers fusion bonded to a polypropylene backing.
- Heavy Duty Carpet Inserts: Polypropylene fibers fusion bonded to a polypropylene backing.

## Vinyl:

 Vinyl serrated, nonslip surface with a convex design for improved drainage.

#### 1 Year Warranty

For full product warranty, please visit the website: https://kadeeindustries.com/resources/







## PRACTICAL AND ECONOMICAL

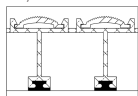
- Reduces tracked-in dirt, slush and mud.
- Drainage slots keep dirt and water away from walking surface.
- Inserts closely spaced to prevent crutch tips and canes from catching.
- Custom designs available to fit almost any application.
- Rolling load capacity 400 pounds per wheel.

#### LEED INFORMATION

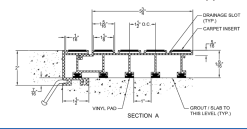
Aluminum is a unique metal: durable, flexible, lightweight, corrosion-resistant and 100% recyclable. KADEE Industries' Arc Clean Tread aluminum entrance grids are manufactured from extruded aluminum comprised of 32.5% post-consumer recycled content and 32.5% pre-consumer recycled content.

For additional information, visit https://kadeeindustries.com/resources/

#### Vinyl Inserts



## KDCP Aluminum Frame Level Bed Application



#### KDCP Aluminum Frame Pit Application

