All posts can be pad or in-ground mounted using either the base plate adapter for pad mount models, or the in-ground models which do not have a base plate and extend an additional 24 inches in length.

DKS offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Standard**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Mounting Post**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and pedestrian traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-height styles for vehicular traffic or straight styles for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian access. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in some vehicular traffic applications. These kiosks are designed for DKS flush-mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**For All Applications**

DoorKing offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.
**MOUNTING POST**

**FOR ALL APPLICATIONS**

DKS offers a full range of mounting posts to meet your specific needs, whether for vehicular traffic or pedestrian traffic requirements.

**Standard**

The standard posts are used with card readers, keypads and smaller access control devices. A dual-height style is also available for applications that have both vehicular and track traffic using the system.

**Architectural**

Architectural style posts are typically used with the larger telephone entry systems and are available in dual-style for vehicular traffic or straight style for walk-up pedestrian use. Supplied as either pad mount or in-ground models.

**Designer**

Available in an offset configuration for vehicular traffic, or straight for walk-up pedestrian use. Pad mount style only, and requires an adapter for in-ground mounting. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Additionally, the optional light extension provides exceptional illumination.

**Kiosk**

The mounting kiosks are ideal for walk-up pedestrian applications, but can also be used in vehicular traffic applications. These kiosks are designed for DKS flush mount telephone entry systems only. Includes an electrical compartment that can house accessory transformers, surge suppressors, and a radio receiver. Ultra-bright LED lights provide illumination on the entry system.

**ACCESS CONTROL MOUNTING POST**

DoorKing

Northwest Region Sales Office

Vancouver, WA

DoorKing

North Region Sales Office

Brownsburg, IN

DoorKing West

Western Region Sales Office

Canonsburg, PA

DoorKing East

Eastern Region Sales Office

Vestland, NJ

DoorKing Northeast

Northeast Region Sales Office

Natick, MA

DoorKing Southwest

Southwest Region Sales Office

Tempe, AZ

DoorKing Mid-West

Mid-West Region Sales Office

Falkirk, MI

DoorKing South

Southern Region Sales Office

Woodstock, GA

DoorKing Central

Central Region Sales Office

Waco, TX

DoorKing SouthEast

Southeast Region Sales Office

Marietta, FL

DoorKing SouthCentral

South Central Region Sales Office

Flowood, MS

DoorKing Central Atlantic Coast

Mid Atlantic Region Sales Office

Matlawn, SC

DoorKing South Texas

South East Region Sales Office

Huntsville, TX

Distributed by:

info@doorking.com • Tel: 310-645-0023   FAX: 310-641-1586   www.doorking.com

© 2017 All Rights Reserved. Product specifications may change without notice. Rev. 1/17

Apartment Complex/Gated Communities • College Residents Halls • Mixed Use Buildings

Residential • Commercial/Industrial • Parking • Self Storage • Maximum Security
**Standard**
Card readers, keypads, and smaller access control devices. Square Vertical

**Architectural**
Larger telephone entry systems. Full Case (except Offset Small)

**Designer**
Larger telephone entry systems. Full Case

**Kiosks**
Flash mount telephone entry systems only

---

1. **Tough**
- Enamel finish is baked weather resistant finish on crinkle coat enamel provides a durable and weather resistant finish
- Electrical panel on back holds four (4) transformers, three (3) surge suppressors, and a radio receiver.
- All posts feature a cover to hide mounting bolts
- In-ground adapter when a concrete pad is unavailable or unwanted

2. **In-ground**
- Offset Mount \(1200-035\) for card readers, keypads, and other access control devices
- Offset Mount \(1200-037\) and \(1200-038\) for Designer Style posts
- In-ground Mount Base \(1200-160\) and Access Plus \(1802-111\) and Access \(1802\)

3. **Cover**
- Straight Pad Mount \(1200-036\)
- Straight Pad Mount \(1200-039\)
- Vertical Mount \(1200-046\)
- Vertical Mount \(1200-048\)
- Pad Mount \(1200-045\)
- Pad Mount \(1200-049\)

4. **Compartment**
- Full Case • Basic Keypads
- Square Case • RF Keypads
- Horizontal Case • 1810AP • 1812AP • 1814 Classic
- Vertical Case • 1802 • 1810AP

5. **Lighting**
- Kiosks include ultra-bright LED lighting.
- Optional light assembly
- Light assembly includes an RF radio receiver. Keyed lockable
- Adapter Plate 1802-111 required for Designer Style posts

---

**Compatibility**
- Keypads (All)
- Designer Style posts can hold up to 4 transformers, 3 surge suppressors, and a radio receiver.
- All posts feature a cover to hide mounting bolts
- In-ground adapter when a concrete pad is unavailable or unwanted
- In-ground Mount \(1200-035\) for card readers, keypads, and other access control devices
- Offset Mount \(1200-037\) and \(1200-038\) for Designer Style posts
- In-ground Mount Base \(1200-160\) and Access Plus \(1802-111\) and Access \(1802\)

**Features**
- Key Features
- Key Switches
- Keypads
- Kiosks
- Mounting Kiosks
- Optional Light Assembly
- Standard, Architectural, and Designer
- In-ground adapter when a concrete pad is unavailable or unwanted
- All posts feature a cover to hide mounting bolts
- In-ground Mount \(1200-035\) for card readers, keypads, and other access control devices
- Offset Mount \(1200-037\) and \(1200-038\) for Designer Style posts
- In-ground Mount Base \(1200-160\) and Access Plus \(1802-111\) and Access \(1802\)
- In-ground adapter when a concrete pad is unavailable or unwanted
- All posts feature a cover to hide mounting bolts
- Designer Style posts can hold up to 4 transformers, 3 surge suppressors, and a radio receiver.
- All posts feature a cover to hide mounting bolts
- In-ground adapter when a concrete pad is unavailable or unwanted
- All posts feature a cover to hide mounting bolts
- In-ground adapter when a concrete pad is unavailable or unwanted
- All posts feature a cover to hide mounting bolts
- In-ground adapter when a concrete pad is unavailable or unwanted

**Which post for which product?**
- Full Case • 1802 • 1802-EPD • 1810
- Square Case • 1833 • 1834 • 1835 • 1837
- Horizontal Case • 1810AP • 1812AP • 1814 Classic
- Vertical Case • 1802 • 1810AP
Designer
Larger telephone entry systems. Full Case

- Enamel finish is baked weather resistant finish for durability and vertical mounting.
- In-ground adapter when a concrete pad is unavailable or unwanted.
- All posts feature a cover to hide mounting bolts.
- Kiosks are pad mounted.
- Walk-up pedestrian applications for DKS flush mount entry systems.
- Mounting Kiosks:
  - Vertical Case
  - Horizontal Case
  - Square Case
  - Full Case

Key Features
- Standard Style posts have provisions for accessory transformers, surge suppressors, radio receiver and optional light assembly and tower.
- Mounting Kiosks:
  - Quick assembly panel at back hides the transformers, these transformers are 4x4 steel.
  - UV resistant lensing material on LED lighting. 3 surge suppressors, and an RF radio receiver.
  - Optional Light Tower Assembly for Designer Style.

Which post for which product?

<table>
<thead>
<tr>
<th>Standard</th>
<th>Architectural</th>
<th>Designer</th>
<th>Kiosks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>Vertical</td>
<td>Vertical</td>
<td>Vertical</td>
</tr>
<tr>
<td>Horizontal</td>
<td>Horizontal</td>
<td>Vertical</td>
<td>Vertical</td>
</tr>
<tr>
<td>Square</td>
<td>Square</td>
<td>Square</td>
<td>Square</td>
</tr>
<tr>
<td>Full Case</td>
<td>Full Case</td>
<td>Full Case</td>
<td>Full Case</td>
</tr>
</tbody>
</table>

Features
- Keypads and Small Controllers:
  - 1520 Wiegand Keypads
  - Digital Keypads
  - RF Keypads
  - Basic Keypads
  - Key Switches
  - Light Assembly
  - Tower Assembly

Which product uses which component?
- Keypads and Small Controllers:
  - 1520 Wiegand Keypads
  - Digital Keypads
  - RF Keypads
  - Basic Keypads
  - Key Switches
  - Light Assembly
  - Tower Assembly

- Kiosks:
  - Optional Light Tower Assembly for Designer Style.
1. Tough

- Outdoor finish is selected to maintain aesthetic appeal and visual durability.

2. In-ground

- Posts embed 90° into the ground and extend 24 inches. In-ground mounting bolts directly onto existing concrete.

3. Cover

- A cover post feature has provisions for accessory transformers, surge suppressors, and an RF radio receiver. 

4. Compartment

- A compartment cover. Keyed lockable. 

5. Lighting

- Kiosks include ultra-bright LED lighting.

Features

- Ultra-bright energy-saving LEDs illuminate the entry systems. 
- Kiosks are pad mounted.

Who post for which product?

<table>
<thead>
<tr>
<th>Full Case</th>
<th>Square Case</th>
<th>Horizontal Case</th>
<th>Vertical Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1803-056</td>
<td>1802 • 1819</td>
<td>1808 • 1812AP</td>
<td>1802 • 1810</td>
</tr>
<tr>
<td></td>
<td>1803-057</td>
<td>1803-051</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1803-058</td>
<td>1803-052</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1803-059</td>
<td>1803-053</td>
<td></td>
</tr>
</tbody>
</table>

Compatibility

- Standard, Architectural, and Designer
- In-ground mounting bolts directly enter existing concrete.
- In-ground adaptation when a concrete pad is unavailable or undesirable.
- Post heights feature a cementitious pad housing the in-ground mount.
- Baked-on outdoor paint enamel provides a durable and attractive finish. 

Mounting Kiosks

- Walk-up provision for quick access and ease of use.
- Lockable, secure post and lock holds the in-ground transformers. 
- Outdoor surfaces feature: 
  - Ultralight energy-saving LEDs illuminate the entry systems. 
  - Kiosks are pad mounted.