

- APARTMENT COMPLEXES COLLEGE RESIDENTS HALLS
- MIXED USE BUILDINGS COMMERCIAL INDUSTRIAL
- PARKING MAXIMUM SECURITY RESIDENTIAL SELF STORAGE



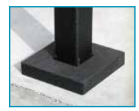
- All posts are easily pad mounted or if a mounting pad does not exist, an in-ground adapter makes mounting quick and easy
- All posts feature a cover to hide mounting bolts
- Heavy-duty posts are available in offset style for vehicular traffic, or a straight style for walk-up pedestrian traffic
- Designer style posts have provisions for accessory transformers, surge suppressors, radio receiver and optional light assembly and tower



**optional light** assembly and tower for designer style



**baked on** enamel finish for weather resistance

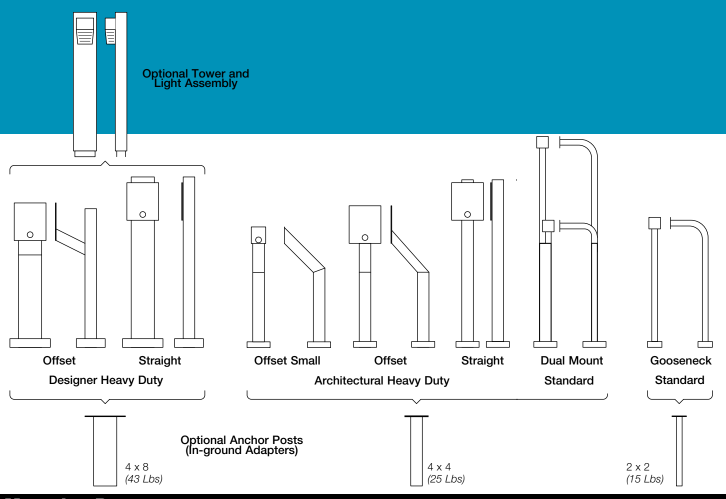


mounting bolt cover on all styles



**designer style compartment** for accessory transformers, surge suppressors, radio receiver

# MOUNTING POSTS ACCESS CONTROL



# **Mounting Posts**

## **Options**

· In-ground adapters

All adapters are 24 inches tall sized to match their respective posts

All adapters have 6 inch tall conduit access on side, 6 inches from mounting plate

All adapters include 1/2 - 13 x 2 inch long mount bolts

Adapter plates

Use with Standard and Offset Small mounting posts to mount 1802, 1802-EPD, and 1819 telephone entry systems to these posts



Access Control Solutions since 1948

#### **Designer Style**

- Constructed from 4 x 8 steel
- 11 inch x 13 inch mounting plate for DKS telephone entry system
- Locked accessory compartment holds 4 transformers, 3 surge suppressers and an RF radio receiver
- 10 inch x 14 inch base plate
  Available in offset or straight styles
  Offset style is 49.5 inches tall with 14 inch offset from back of post (55 Lbs)
  Straight style is 59 inches tall (65 Lbs)
  Optional light tower and light assembly (45 Lbs)

Tower adds 48 inches to top (does not include light assembly)

Light assembly includes 120 volt flourscent light

Light sensor automatically turns light on at dusk, off at dawn

RF coax antenna mounting hole

#### **Architectural Style**

- Constructed from 4 x 4 steel
- 11 inch x 13 inch mounting plate for DKS telephone entry system
- Offset Small for 1802, 1802-EPD and 1819 DKS telephone entry systems
- 8 inch x 8 inch base plate
- Available in offset or straight styles
  Offset style is 49 inches tall with 14 inch offset from back of post (40 Lbs)
  Straight style is 59 inches tall (48 Lbs)
  Offset Small is 41.75 inches tall

### Gooseneck Style Standard

- Constructed from 2 x 2 steel. Dual style uses 2 inch x 4 inch steel up to 36 inches
- 4 inch x 4 inch mounting plate for keypads, card readers, etc.
- Offsets are 13 inches from back of post
- Available in single or dual mounting height styles

Single style is 45 inches tall with 5 inch x 5 inch base plate (25 Lbs)

Dual style is 74 inches tall with 8 inch x 8 inch base plate (50 Lbs)

Distributed by:

MEMBER:















#### DOORKING, INC.