

Gooseneck Posts

Rugged mounting posts for standard access control devices



Gooseneck Series

- *Universal mounting plate fits most devices*
- *Surface, Sub-surface, and Dual styles*

Gooseneck Mounting Posts

Model	Style	Mounting
GNS46	Standard Single	Surface
GNSS65	Standard Single	Sub-surface
GNSD76	Standard Dual	Surface



Features:

- Ideal for keypads, card readers, and residential and small commercial telephone entry systems.
- Universal mounting plate fits most access devices on the market for quick and simple installations.
- Very smooth 90 degree bend offers stylish look.
- Sub-surface mount posts are extended lengths and can be buried into the ground with concrete.
- Surface mount posts can be bolted directly to the concrete.
- Surface mount posts include a heavy baseplate and a decorative base cover.
- Heavy duty steel post is 11 gauge (.120) thick.
- 2" x 2" square steel post with 90 degree bend.
- Black powder coat paint finish.
- Dual post allows two devices to be attached at car height and commercial truck height.
- GNS46: 46" high with 13" reach, surface mount.
- GNSS65: 65" high with 13" reach, sub-surface mount.
- GNSD76: 76" high with (2) 13" reach, surface mount.
- GNSD76 Mounting Plate Heights: 46" and 76"

	GNS46	GNSS65	GNSD76
Mounting style	Surface	Sub-surface	Surface
Gooseneck reach	13"		
Metal thickness	11 gauge (.120)		
Steel tube	2" x 2"		
Mounting plate	Universal fits 3.50" to 2.50" hole patterns		
Mounting plate wire hole	1.625" x 1.625" centered		
Baseplate & cover	5" x 5"	None	5" x 5"
Dimensions (Height)	46"	65"	76"



CAUTION!

A moving gate can cause serious injury or death!
 Carefully read and follow all safety instructions, precautions, and guidelines when installing and using this product.
 Motorized gates are for vehicles only. Pedestrians must use a separate entrance.
NO ONE SHOULD CROSS THE PATH OF A MOVING GATE!
 Proper reversing devices must be installed on gates to avoid all hazards, pinch points, and entrapment. Eliminate all hazards, pinch points, and entrapment areas.
 Warning signs must be permanently installed and visible to traffic and pedestrians.
 Do not mount operating devices accessible through gates or between a gate and wall.
 Never allow children to play in the path of a gate. Never allow children to operate or play with the gate and gate controls.
 Follow UL325 and ASTM F220-02 standards.
 Do not install this product unless all hazards, pinch points, and entrapment points are protected.