

Sta-Rite Sign Post

78" Bollard Enhanced Sign Post with Handicap Sign

12"x 18" White Engineer Grade Reflective Sheeting with Blue and Green Ink.

Overall height of unit is 78".

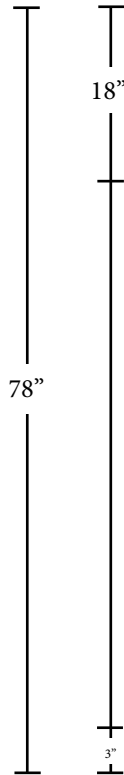
Bottom of Sign is 60" per ADA requirements.

Yellow Bollard height is 39".



FRONT VIEW

12"

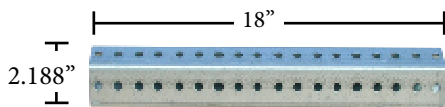


SIDE VIEW

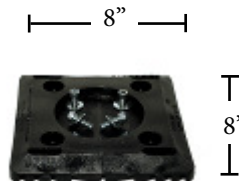
2" dia.



4" dia.



#105NS Driveable Base (D)



#101NS Fixed Base (F)

This product can be used with either the #105NS Driveable Base (D) or #101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Outer yellow bollard is a durable plastic which simulates a formidable concrete barrier for added conspicuity. Prevents bumper damage to metal post.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.
- Sign available with or without Van Accessible notation

RECOMMENDED USES

- ADA specified parking lot signs
- Asphalt, concrete, or in-ground installation
- Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.

IMPACTrecovery
S Y S T E M S

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

78" Bollard Enhanced Sign Post

FRONT VIEW

SIDE VIEW

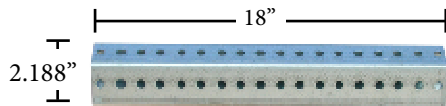
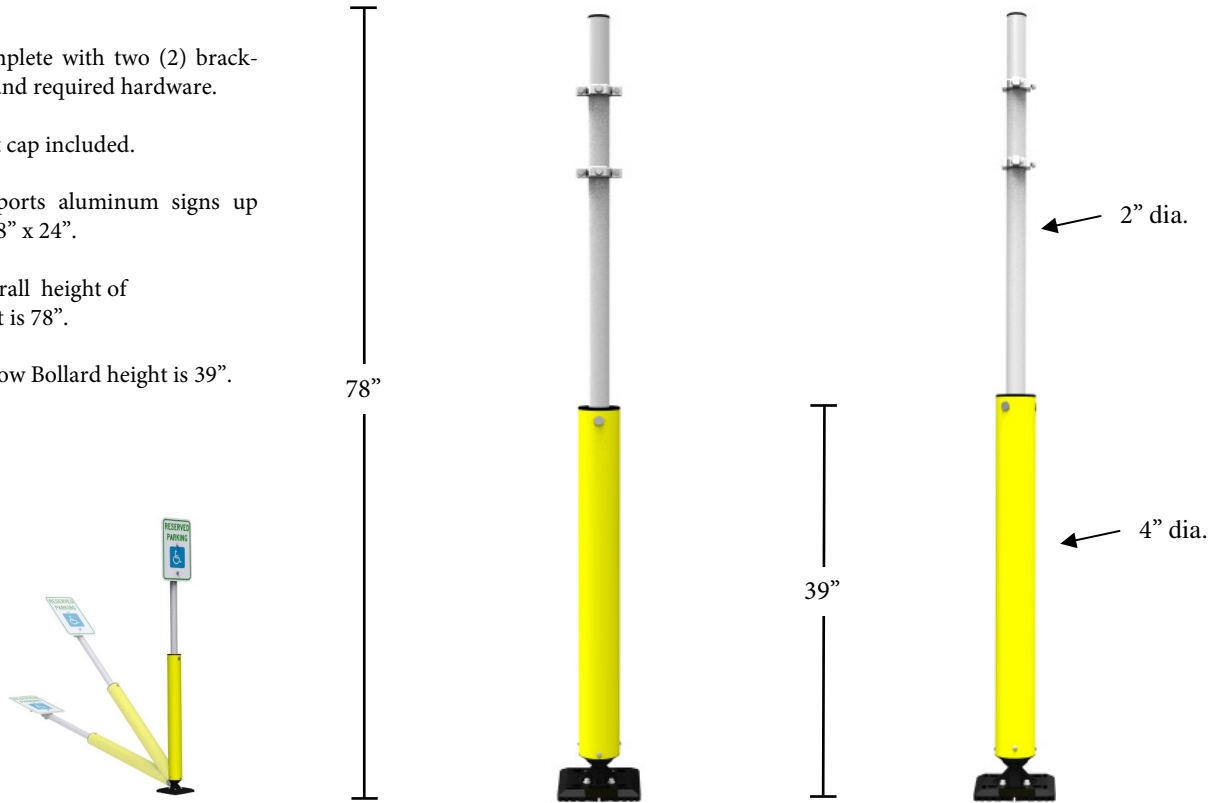
Complete with two (2) brackets and required hardware.

Post cap included.

Supports aluminum signs up to 18" x 24".

Overall height of unit is 78".

Yellow Bollard height is 39".



#105NS Driveable Base (D)



#101NS Fixed Base (F)

This product can be used with either the #105NS Driveable Base (D) or #101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Outer yellow bollard is a durable plastic which simulates a formidable concrete barrier for added conspicuity. Prevents bumper damage to metal post.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.

RECOMMENDED USES

- Parking lots
- Asphalt, concrete, or in-ground installation
- Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.
- Use with plastic sign or aluminum sign up to 18" x 24".

IMPACTrecovery
SYSTEMS

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

102" Bollard Enhanced Sign Post with Handicap Sign

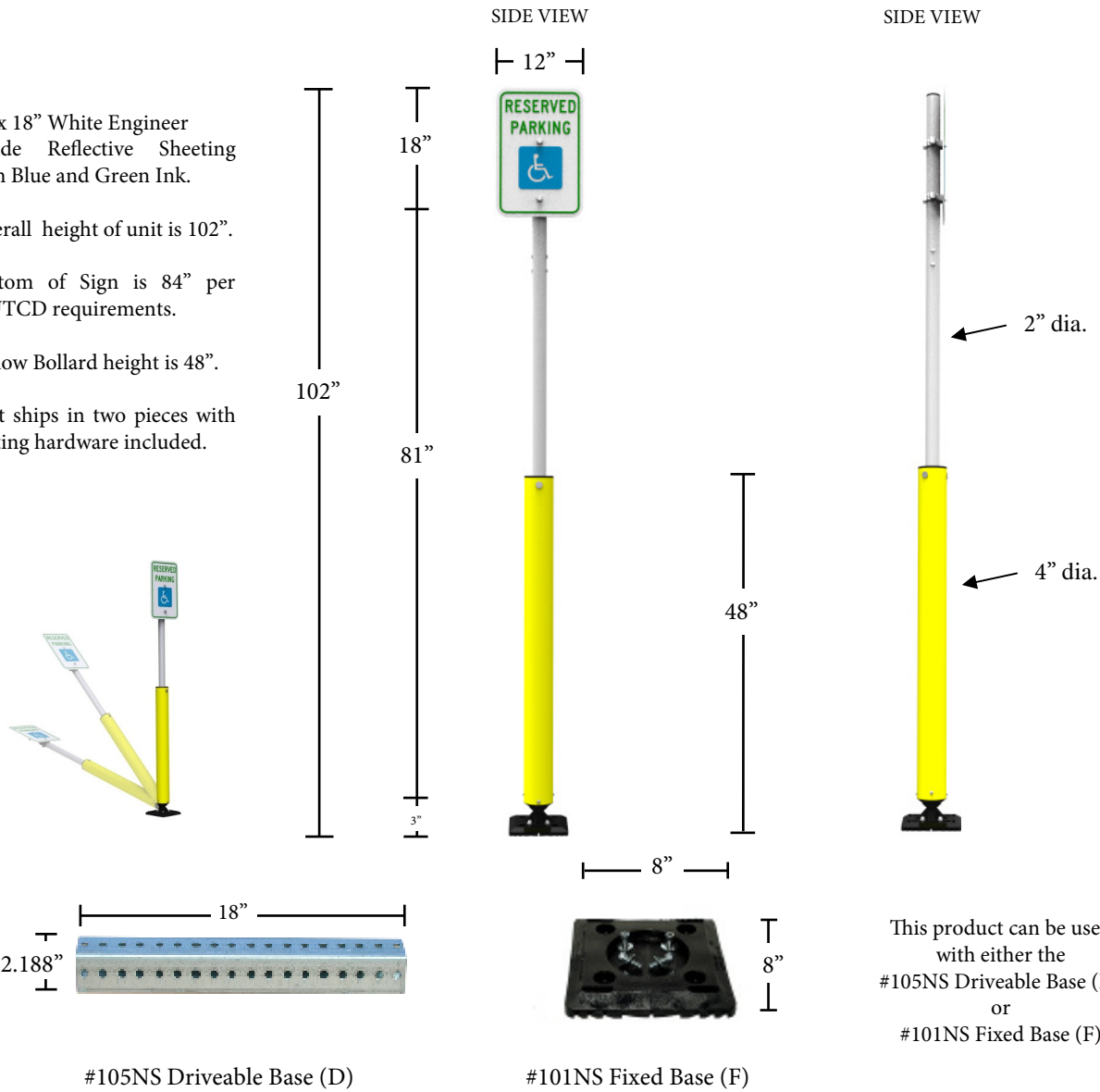
12"x 18" White Engineer Grade Reflective Sheeting with Blue and Green Ink.

Overall height of unit is 102".

Bottom of Sign is 84" per MUTCD requirements.

Yellow Bollard height is 48".

Post ships in two pieces with mating hardware included.



This product can be used with either the #105NS Driveable Base (D) or #101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Outer yellow bollard is a durable plastic which simulates a formidable concrete barrier for added conspicuity. Prevents bumper damage to metal post.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.
- Sign available with or without Van Accessible notation

RECOMMENDED USES

- Where pedestrian traffic is expected
- Asphalt, concrete, or in-ground installation
- Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.

IMPACTrecovery
SYSTEMS

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

102" Bollard Enhanced Sign Post

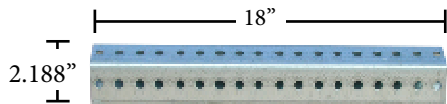
Complete with two (2) brackets and required hardware.

Post cap included.

Supports aluminum signs up to 18" x 24".

Yellow Bollard height is 48".

Post ships in two pieces with mating hardware included.



#105NS Driveable Base (D)

SIDE VIEW

12"

102"



8"



#101NS Fixed Base (F)

SIDE VIEW

2" dia.

4" dia.



This product can be used with either the #105NS Driveable Base (D) or #101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Outer yellow bollard is a durable plastic which simulates a formidable concrete barrier for added conspicuity. Prevents bumper damage to metal post.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.

RECOMMENDED USES

- Where pedestrian traffic is expected
- Asphalt, concrete, or in-ground installation
- Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.
- Use with plastic sign or aluminum sign up to 18" x 24".

IMPACTrecovery
S Y S T E M S

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

78" Post with 12" x 18" Handicap Sign

Complete with two (2) brackets and required hardware.

Post cap included.

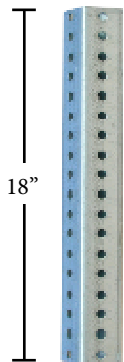
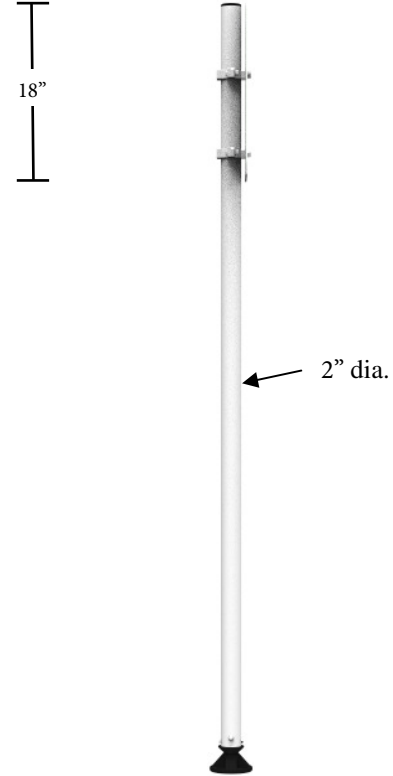
12"x 18" plastic sign with white Engineer grade sheeting.

Overall height of unit is 78".

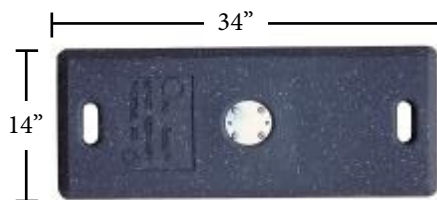
FRONT VIEW



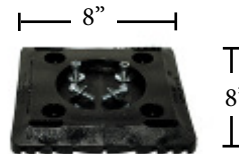
SIDE VIEW



#105NS Driveable Base (D)



#103QR Portable One Base (P)



#101NS Fixed Base (F)

This product can be used with:
 #105NS Driveable Base (D)
 #103QR Portable Base (P)
 #101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.

RECOMMENDED USES

- For permanent use within parking lots and parking garages.
- Asphalt, concrete, or in-ground installation
- Take care to avoid creating a trip hazard when using any sign in the presence of pedestrians. Ensure that sign bases are outside the pedestrian travel areas.

IMPACTrecovery
S Y S T E M S

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
 210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

78" Sign Post

FRONT VIEW

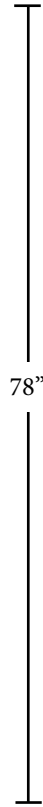
SIDE VIEW

Complete with two (2) brackets and required hardware.

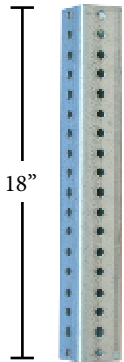
Post cap included.

Supports aluminum signs up to 18" x 24".

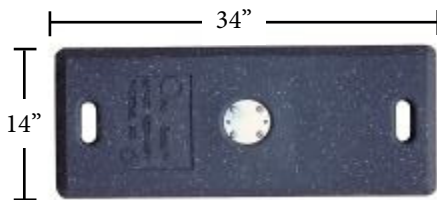
Overall height of unit is 78".



← 2" dia.

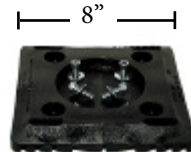


18"



14"

34"



8"

8"

This product can be used with:
 #105NS Driveable Base (D)
 #103QR Portable Base (P)
 #101NS Fixed Base (F)

#105NS Driveable Base (D)

#103QR Portable One Base (P)

#101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.
- Supports plastic signs or aluminum sign up to 18" x 24".

RECOMMENDED USES

- For permanent use within parking lots and parking garages.
- Asphalt, concrete, or in-ground installation
- Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.

IMPACTrecovery
SYSTEMS

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
 210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

60" Post with 24" Stop Sign

Complete with two (2) brackets and required hardware.

Post cap included.

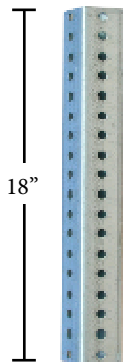
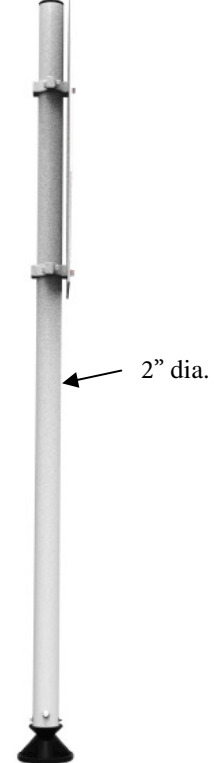
24"x 24" Plastic Sign with White High Intensity Reflective Sheeting.

Overall height of unit is 60".

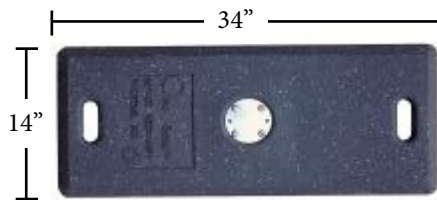
FRONT VIEW



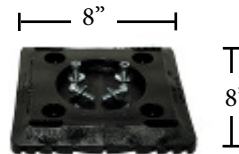
SIDE VIEW



#105NS Driveable Base (D)



#103QR Portable One Base (P)



#101NS Fixed Base (F)

This product can be used with:
 #105NS Driveable Base (D)
 #103QR Portable Base (P)
 #101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.

RECOMMENDED USES

- For permanent use within parking lots and parking garages.
- Asphalt, concrete, or in-ground installation
- Take care to avoid creating a trip hazard when using any sign in the presence of pedestrians. Ensure that sign bases are outside the pedestrian travel areas.

IMPACTrecovery
S Y S T E M S

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
 210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com

Sta-Rite Sign Post

60" Sign Post

FRONT VIEW

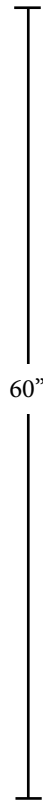
SIDE VIEW

Complete with two (2) brackets and required hardware.

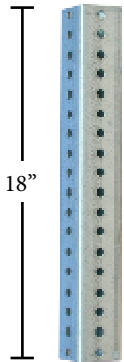
Post cap included.

Supports aluminum signs up to 24" x 24".

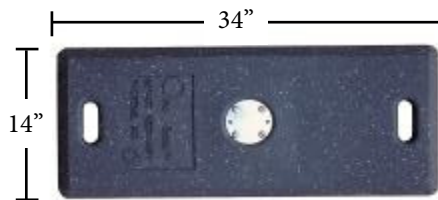
Overall height of unit is 60".



← 2" dia.

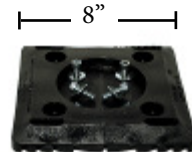


18"



14"

34"



8"

8"

This product can be used with:
 #105NS Driveable Base (D)
 #103QR Portable Base (P)
 #101NS Fixed Base (F)

#105NS Driveable Base (D)

#103QR Portable One Base (P)

#101NS Fixed Base (F)

SPECIFICATIONS

- Post is constructed of white powder coated aluminum to prevent warping and remain straight.
- Unit has a reactive spring assembly that allows the sign post to be bumped by vehicles, rebound, and return upright.
- Supports plastic signs or aluminum sign up to 18" x 24".

RECOMMENDED USES

- For permanent use within parking lots and parking garages.
- Asphalt, concrete, or in-ground installation
- Use where occasional bumping by vehicles can damage traditional sign posts causing costly repairs or replacement.

IMPACTrecovery
S Y S T E M S

"Performance for a Safer Tomorrow"

4955 Stout Dr. San Antonio, TX 78219
 210.736.4477, 800.736.5256, fax: 210.734.6448
www.impactrecovery.com