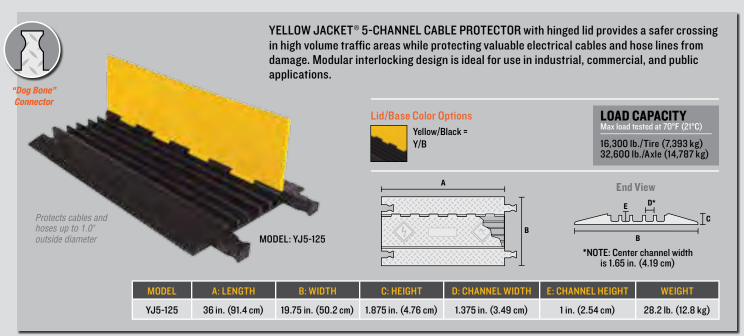
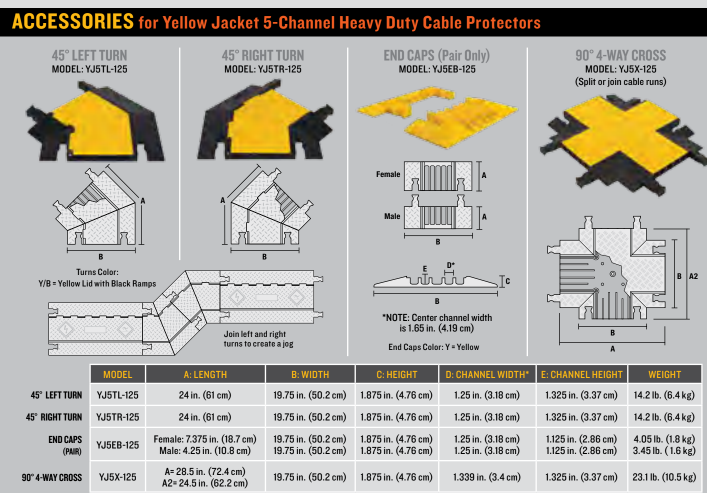


System features Dog Bone Connectors

FEATURES

- Protects cables and hoses up to 1.0" outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design





${f AMS}^{ ext{ iny B}}$ ${f ACCESSIBILITY}$ ${f RAMPS}$ for Yellow Jacket 5-Channel Heavy Duty Cable Protectors CHECKERS 5-CHANNEL AMS® (Advanced Modular System) ACCESSIBILITY RAMPS feature a gradual slope and slip-ADA/DDA resistant surface to ensure a safer crossing point for carts, forklifts, vehicles with small wheels and heavy trucks. In addition, each Checkers' Accessibility Ramp system is manufactured to meet ADA and DDA compliant specifications. Features patented design and "Hourglass" connector system (with adapter for Dog Bone connector system) SIDE RAMP - FEMALE (PAIR) SIDE RAMP - FEMALE (PAIR) Channel height x width for AMS Center Section **FEMALE RAMP** and Interconnect is 1.25 in. x 1.375 in. Ramns: Yellow Side Ramps: Blue INTERCONNECT AMS CENTER SECTION AMS CENTER SECTION INTERCONNECT **AMS** and Interconnect: Yellow lid with black base MALE RAMP SIDE RAMP (FEMALE) RAMP (FEMALE) RAMP - MALE (PAIR) *NOTE: Interconnects can connect to Guard Dog or Yellow Jacket 5-Channel FEMALE RAMP WSA-125-RFAH-DY 36 in. (91.44 cm) 20.38 in. (51.75 cm) 1.875 in. (4.76 cm) 26 lb. (11.8 kg) MALE RAMP RAMP (MALE) WSA-125-RMAH-DY 36 in. (91.44 cm) 20 in. (50.8 cm) 1.875 in. (4.76 cm) 24.85 lb. (11.3 kg) SIDE RAMI SIDE RAMPS - FEMALE (PAIR) WSA-125-BFF-BLU 17.75 in. (45.09 cm) 20.5 in. (52.07 cm) 1.875 in. (4.76 cm) 16.8 lb. (7.6 kg) SIDE RAMPS - MALE (PAIR) WSA-125-BFM-BLU 20.5 in. (52.07 cm) 17.75 in. (45.09 cm) 1.875 in. (4.76 cm) 18.9 lb. (8.6 kg) AMS CENTER SECTION YJ5-125-AMS-CTR 36 in. (91.44 cm) 11.75 in. (29.85 cm) 1.875 in. (4.76 cm) 16.7 lb. (7.6 kg)

AMS® ACCESSIBILITY RAMP KITS for Yellow Jacket 5-Channel Heavy Duty Cable Protectors

INTERCONNECT*

YJ5I-125

17.88 in. (45.4 cm)

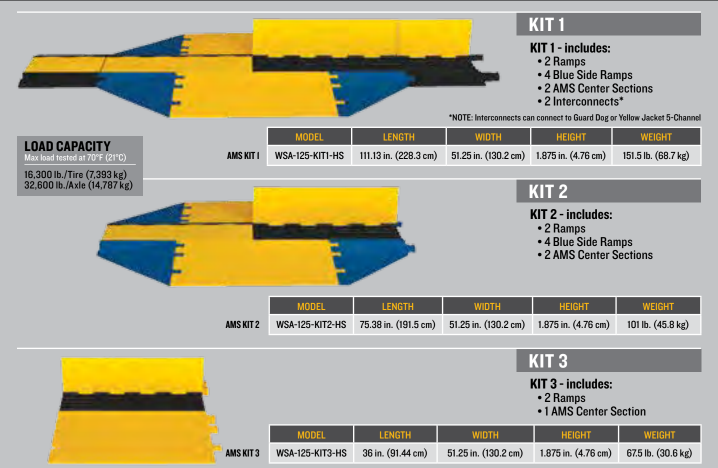
19.75 in. (50.17 cm)

1.875 in. (4.76 cm)

U.S. Patent No: 7,592,547, U.S. Patent No: 7,385,139, U.S. Patent No: 7,309,836

M: 16 lb. (7.3 kg)

F: 15.6 lb. (7.1 kg)



INTER-CONNECT

AMS CENTER SECTION

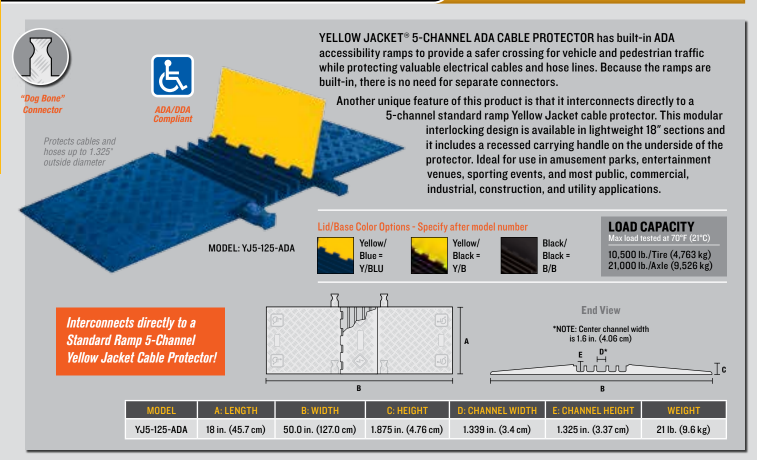


5-CHANNEL HEAVY DUTY ADA/DDA

System features Dog Bone Connectors

FEATURES

- Protects cables and hoses up to 1.325" outside dia.
- ADA/DDA accessibility ramps built in
- Interconnects directly to a Standard Ramp 5-Channel **Yellow Jacket Cable Protector**
- Dog Bone Connectors to extend to any desired length
- Reinforced hinged lid for easy cable placement









Yellow Jackets in use at a military operation



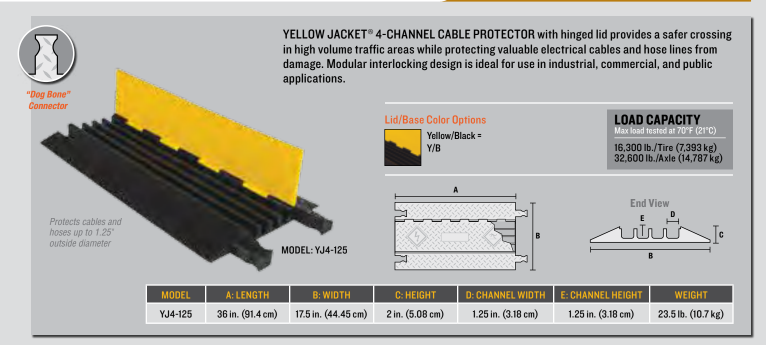
Linebacker Heavy Duty in use at a drilling rig



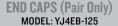
System features Dog Bone Connectors

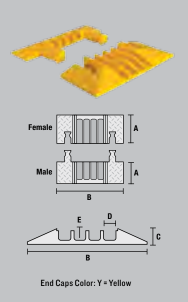
FEATURES

- Protects cables and hoses up to 1.25" outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design

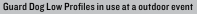


ACCESSORIES for Yellow Jacket 4-Channel Heavy Duty Cable Protectors











Linebackers in use at a military training operation

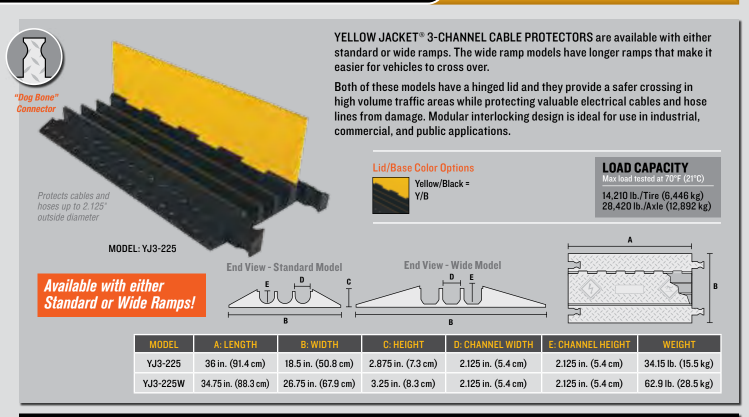
END CAPS (PAIR)	MODEL	A: LENGTH	B: WIDTH	C: HEIGHT	D: CHANNEL WIDTH	E: CHANNEL HEIGHT	WEIGHT
	YJ4EB-125	Female: 7.25 in. (18.42 cm) Male: 4.25 in. (10.8 cm)	17.625 in. (44.77 cm) 17.625 in. (44.77 cm)	2 in. (5.08 cm) 2 in. (5.08 cm)	1.25 in. (3.18 cm) 1.25 in. (3.18 cm)	1.25 in. (3.18 cm) 1.25 in. (3.18 cm)	3.8 lb. (1.7 kg) 3 lb. (1.4 kg)

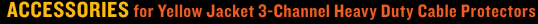


System features Dog Bone Connectors

FEATURES

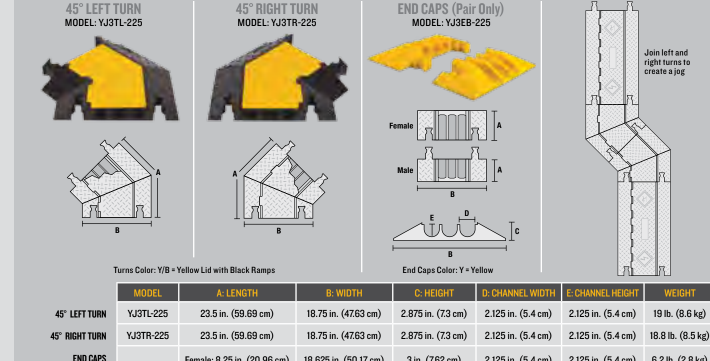
- Protects cables and hoses up to 2.125" outside dia.
- The "original" cable protector
- Available with Standard or Wide ramps
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Modular interlocking design





Female: 8.25 in. (20.96 cm)

Male: 8.375 in. (21.27 cm)



(PAIR)

YJ3EB-225

3 in. (7.62 cm)

3 in. (7.62 cm)

2.125 in. (5.4 cm)

2.125 in. (5.4 cm)

2.125 in. (5.4 cm)

2.125 in. (5.4 cm)

6.2 lb. (2.8 kg)

8.2 lb. (3.7 kg)

18.625 in. (50.17 cm)

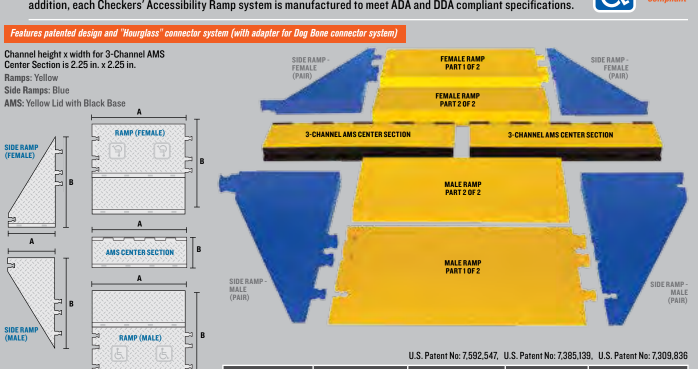
18.625 in. (50.17 cm)

AMS® ACCESSIBILITY RAMPS for Yellow Jacket 3-Channel Heavy Duty Cable Protectors

CHECKERS 3-CHANNEL AMS® (Advanced Modular System) ACCESSIBILITY RAMPS feature a gradual slope and slip-resistant surface to ensure a safer crossing point for carts, forklifts, vehicles with small wheels and heavy trucks. In addition, each Checkers' Accessibility Ramp system is manufactured to meet ADA and DDA compliant specifications.



ADA/DDA Compliant



WSA-225-RMAH-DY 36 in. (91.44 cm) 33.375 in. (84.77 cm) 3 in. (7.62 cm) MALE RAMP 90.1 lb. (40.9 kg) WSA-225-BFF-BLU 17.75 in. (45.09 cm) 35.5 in. (90.17 cm) 3 in. (7.62 cm) 17.2 lb. (7.8 kg) (EACH) SIDE RAMPS - FEMALE (PAIR) WSA-225-RFM-RIII 17.75 in. (45.09 cm) 35.5 in. (90.17 cm) 3 in. (7.62 cm) 18.4 lb. (8.3 kg) (EACH) SIDE RAMPS - MALE (PAIR) YJ3-225-AMS-CTR 36 in. (91.44 mm) 9.87 in. (25.07 cm) 3 in. (7.62 cm) 19.5 lb. (8.8 kg) **3-CHANNEL AMS CENTER SECTION**

36 in. (91.44 cm)

AMS® ACCESSIBILITY RAMP KITS for Yellow Jacket 3-Channel Heavy Duty Cable Protectors



LOAD CAPACITY

WSA-225-RFAH-DY

14,210 lb./Tire (6,446 kg) 28,420 lb./Axle (12,892 kg)

KIT 1

KIT 1 - includes:

• 2 Ramps

3 in. (7.62 cm)

90.1 lb. (40.9 kg)

- 4 Blue Side Ramps
- 2 AMS Center Sections

MODEL	LENGIH	WIDTH	HEIGHT	WEIGHT
WSA-225-KIT1-HS	71.25 in. (180.98 cm)	77.875 in. (197.8 cm)	3 in. (7.62 cm)	290.4 lb. (131.7 kg)

33.25 in. (84.46 cm)



KIT 2

KIT 2 - includes:

- 2 Ramps
- 1 AMS Center Section

MODEL	LENGTH	WIDTH	HEIGHT	WEIGHT
WSA-225-KIT2-HS	36 in. (91.44 cm)	77.875 in. (197.8 cm)	3 in. (7.62 cm)	199.7 lb. (90.6 kg)

AMS KIT 2

FEMALE RAMP



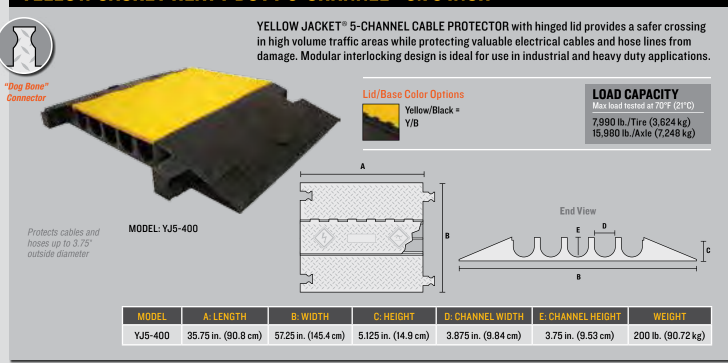
HEAVY DUTY 3.75" CHANNEL

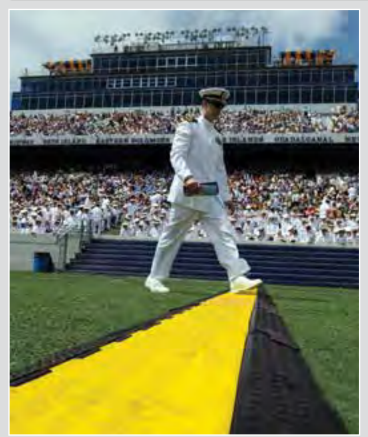
System features Dog Bone Connectors

FEATURES

- Protects cables and hoses up to 3.75" outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design

YELLOW JACKET HEAVY DUTY 5-CHANNEL - 3.75 INCH





Yellow Jackets in use at the Naval Academy graduation



Guard Dogs in use at Silverston Speedway



Linebackers in use at a US Army camp

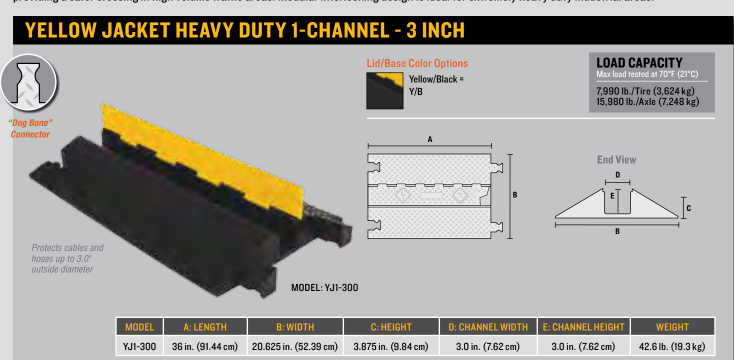


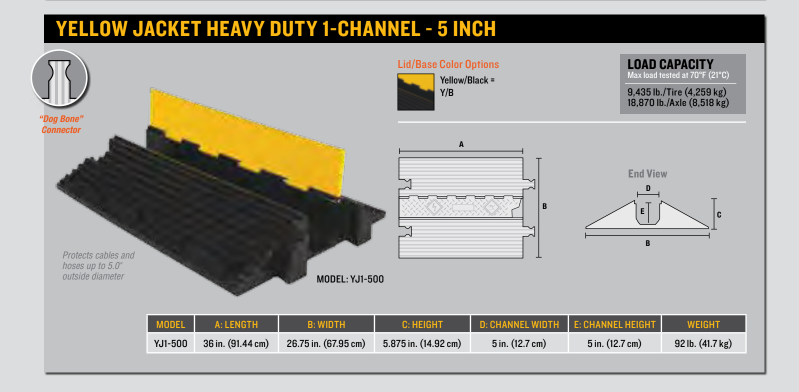
System features Dog Bone Connectors

FEATURES

- Protects cables and hoses up to 5.0" outside dia.
- The "original" cable protector
- Dog Bone Connectors to extend to any desired length
- Thick lid and base allow for high volume of traffic
- Hinged lid for easy cable placement
- Modular interlocking design

YELLOW JACKET® 1-CHANNEL CABLE PROTECTORS with hinged lid protect valuable large electrical cables and hose lines from damage while providing a safer crossing in high volume traffic areas. Modular interlocking design is ideal for extremely heavy duty industrial areas.







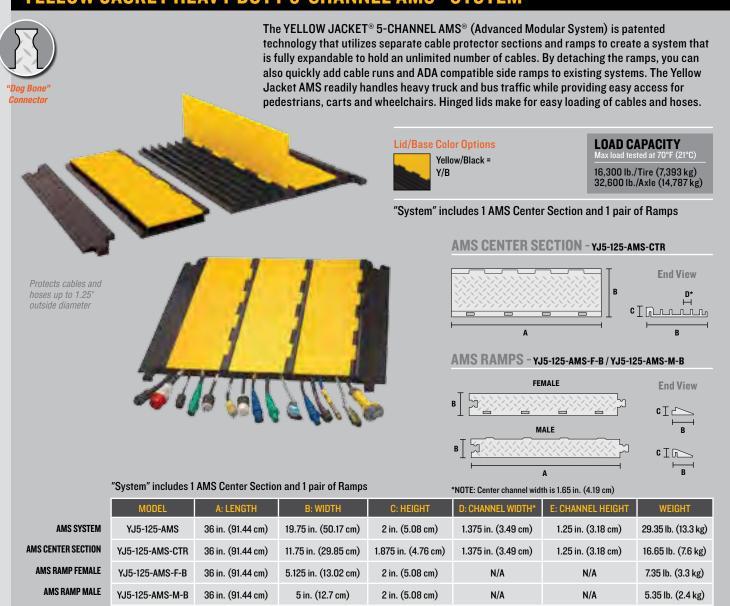
HEAVY DUTY AMS SYSTEMS

System features Dog Bone Connectors

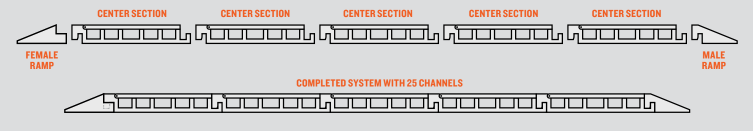
FEATURES

- Protects cables and hoses up to 2.25" outside dia.
- Connect unlimited center sections and add ramps
- Dog Bone Connectors to extend to any desired length
- 5 or 3-Channel Systems available
- Hinged lid for easy cable placement
- Patented technology with modular interlocking design

YELLOW JACKET HEAVY DUTY 5-CHANNEL AMS® SYSTEM



U.S. Patent No: 7,309,836



YELLOW JACKET HEAVY DUTY 3-CHANNEL AMS® SYSTEM



"Dog Bone"

The YELLOW JACKET® 3-CHANNEL AMS® (Advanced Modular System) is patented technology that utilizes separate cable protector sections and ramps to create a system that is fully expandable to hold an unlimited number of cables. By detaching the ramps, you can also quickly add cable runs and ADA compatible side ramps to existing systems. The Yellow Jacket AMS readily handles heavy truck and bus traffic while providing easy access for pedestrians, carts and wheelchairs. Hinged lids make for easy loading of cables and hoses.

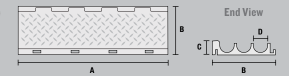


LOAD CAPACITY
Max load tested at 70°F (21°C)

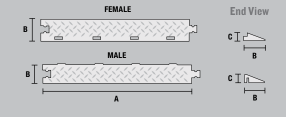
14,210 lb./Tire (6,446 kg)
28,420 lb./Axle (12,892 kg)

"System" includes 1 AMS Center Section and 1 pair of Ramps

AMS CENTER SECTION - YJ3-225-AMS-CTR



AMS RAMPS - YJ3-225-AMS-F-B / YJ3-225-AMS-M-B



Protects cables and hoses up to 2.25" outside diameter

AMS

"System" includes 1 AMS Center Section and 1 pair of Ramps

	MODEL	A: LENGTH	B: WIDTH	C: HEIGHT	D: CHANNEL WIDTH	E: CHANNEL HEIGHT	
AMS SYSTEM	YJ3-225-AMS	36 in. (91.44 cm)	18.61 in. (47.27 cm)	3 in. (7.62 cm)	2.25 in. (5.72 cm)	2.25 in. (5.72 cm)	39 lb. (17.7 kg)
S CENTER SECTION	YJ3-225-AMS-CTR	36 in. (91.44 cm)	9.87 in. (25.07 cm)	3 in. (7.62 cm)	2.25 in. (5.72 cm)	2.25 in. (5.72 cm)	19.5 lb. (8.8 kg)
AMS RAMP FEMALE	YJ3-225-AMS-F-B	36 in. (91.44 cm)	5.5 in. (13.97 cm)	3 in. (7.62 cm)	N/A	N/A	10.1 lb. (4.6 kg)
AMS RAMP MALE	YJ3-225-AMS-M-B	36 in. (91.44 cm)	4.7 in. (11.96 cm)	3 in. (7.62 cm)	N/A	N/A	9.4 lb. (4.3 kg)

U.S. Patent No: 7,309,836





AMS system used on public sidewalks

AMS in use at Naval dock yard