

Speed Bumps, Cable Ramps, and Mounting Kits

 Rubber products are made from 100% recycled content

Speed Bumps—Use to aggressively slow down traffic close to a stop. Also cover cabling, piping, and have channeled bottom for drainage. Bumps with hardware included allow easy installation and different length requirements. Include 1 center, 2 end modules, and mounting hardware.

Alley Bumps—Multipiece bumps address cut-through traffic in alleyways by drastically slowing vehicle speed. One center and two end modules are included to accommodate different length requirements.

Portable Speed Bump—Protect workers and pedestrians in 15 to 45 mph speed areas by helping to temporarily control traffic flow. Bump conforms to virtually any road surface and can be deployed and retrieved in seconds.

н	W	L	Color	No.
Speed	Bumps,	Rubber		
2 1/4 in		4 ft	Black/Yellow	29NH40
2 1/4 in	12 in	6 ft	Black/Yellow	29NH35
Speed	Bumps v	vith Co	ncrete	
Mount	ing Hard	ware, F	lubber	
1 1/8 in	24 in	9 ft		29NH25
2 in	36 in	10 ft	Black/Yellow	29NH27
Speed	Bumps v	vith As	phalt	
Mount	ing Hard	ware, F	lubber	
1 1/8 in	24 in	9 ft	Black/Yellow	29NH26
2 in	36 in	10 ft	Black/Yellow	29NH28
Alley E	Bumps, R			
3 in	12 in	4 ft	Black/Yellow	49ZZ35
3 in	12 in	6 ft	Black/Yellow	49ZZ36
Portab	le Speed			
1 3⁄4 in	8 ¾ in	10 ft	Yellow	33K180

Description eed Bump Asphalt Installation Kits or Use with 2VDC1 and 5XPR5 or Use with 5XPR6 or Use With 4UP94

Speed Bump Glue Down Kits For Use With 48 in L Speed Bumps w/3-Holes For Use With 36 in L Speed Bumps w/4-Holes For Use With 108 in L Speed Bumps w/5-Holes

Speed Bump Traffic Sign - Lyle Brand Legend: Caution Speed Bumps Ahead, Aluminum Material

Description

Note: This temporary solution is not meant to be left unattended or used on high-speed roads.

Speed Humps—Use on roadways to moderately slow traffic. Humps alert drivers of pedestrians and hazards ahead.

Cable Ramps—Drop-over ramps are placed over cable and hose lines that run along the ground and they are lightweight. 2GWL7 to 2GWL9 are wider to increase channel height while retaining incline. Aluminum ramps have a serrated surface to increase traction, and they're lightweight for portability. Polyurethane ramps have indents for traction and are weatherand chemical-resistant.

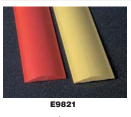
Speed Bump Glue Down Kits—For applications where drilling holes in the mounting surface is not recommended. For 72"L speed bumps order 2 Glue Down Kits 5XPR8.

					Item				
H.	. W	_ L		Color	No.				
Speed Humps, Rubber									
2 in	19 ¾ in	3 ft	Blac	k/Yellov	v 49ZZ29				
	19 1/2 in			:k/Yellov	v 49ZZ38				
Cable Ramps, Aluminum									
1 1/8 in	7 ½ in	3 ft	9	Silver	1TFT9				
1 1/8 in	7 1/8 in	4 ft		Silver	1F141				
11/2 in	9 1/8 in	36 in	9	Silver	2GWL7				
1½ in	9 1/8 in	48 in	6	Silver	2GWL8				
11/2 in	9 1/8 in	72 in		Silver	2GWL9				
	Ramp wi		hor !	Snikes.	1				
	sphalt A								
2 in	10 in	6 ft		ellow	2GTG6				
	Ramp wi								
	sphalt A								
2 in	10 in	9 ft		yureina 'ellow	2GTG7				
2 111	10 111	911	r	ellow	20107				
					Item				
		Н	W	L	No.				
		6 in	7 in	13 in	2VDC2				
		6 in	7 in	13 in	4UP95				
		6 in	7 in	13 in	5ZW59				
		4 in	5 in	9 in	5XPR7				
		4 in 4 in	5 in	9 in 9 in	5XPR8				

Rumble Strips

Speed Bump End Cap For Use with 29NH40 and 29NH35

Surface-mounted transverse bars provide a tactile and audible warning to alert motorists of hazardous conditions ahead or to slow down. Mount to roads or other surfaces with Epoxy Adhesive, sold separately below. 8V/RW9 coverage area: Part A and Part B adheres 6 rumble strips.



21/4 in 12 in 9 in

18 in 12 in

29NH36

36A808





Parking Curbs and Mounting Kits

Rubber Parking Curbs are made from 100% recycled content
Mounting kits sold separately

Curbs prevent vehicles from pulling through parking spots and keep cars a safe distance from each other in parking lots.

2GTG3

Berninting				Mataial	0-1	Item
Description Parking Curbs	Н	W	L	Material	Color	No.
Installs to Asphalt with Spikes	4 in	6 in	3 ft	Bubber	Black/Yellow	490W86
Installs to Concrete with Bolts	4 in	6 in	3 ft	Rubber	Black/Yellow	490W87
matalia to concrete with bolta	4 in		1 ft 10 in	Rubber	Black/Yellow	29NH30
		6 in	4 ft	Rubber	Black/White	29NH42
		6 in	4 ft	Rubber	Black/Yellow	29NH41
Installs to Asphalt, Concrete	4 in	6 in	6 ft	Rubber	Blue/White	29NH34
with Bolts, Spikes	4 in	6 in	6 ft	Rubber	Black/White	29NH32
		6 in	6 ft	Rubber	Black/Yellow	29NH31
		6 in	6 ft	Rubber	Red/White	29NH33
Installs to Asphalt, Concrete with		6 in	4 ft	Rubber	Black/Yellow	49ZZ24
Bolts on Asphalt, Spikes on Concret		6 in	4 ft	Rubber	Black/White	49ZZ25
Installs to Asphalt, Concrete with	4 in	6 in	6 ft	Rubber	Black/Yellow	49ZZ26
Bolts on Concrete, Spikes on Aspha		6 in	6 ft	Rubber	Black/White	49ZZ27
	4 in	6 in	6 ft	Rubber	Blue/White	49ZZ28
Installs to Asphalt, Concrete with Spikes		6 in	6 ft	Polyethylene	White	491T27
	4 in	8 in	6 ft	Polyethylene	Black/Yellow	8PHZ1
Installs to Asphalt, Concrete	4 in	8 in	6 ft	HDPE	Blue	2GTG5
with Asphalt Adhesive, Spikes		8 in	6 ft	HDPE	Gray	2GTG4
	4 in	8 in	6 ft	HDPE	Yellow	2GTG3
Description	н	w	L	Material	Color	ltem No.
Mounting Kits						
Asphalt						
For Parking Curbs and	12½ ir	6 in	53% in	Rubber, Steel	Gray	2VDA7
Speed Bumps w/2-Holes					,	
For 72 in L Parking Curbs	12½ ir	ı 6 in	5¾ in	Rubber, Steel	Gray	4UP84
For Parking Curbs and Speed Bumps w/4-Holes or Less	12½ ir	6 in	5% in	Rubber, Steel	Gray	2VDA9
Concrete						
For Parking Curbs and Speed Bumps w/2-Holes	6% in	3⁄4 in	₁ ¾ in	Steel	Silver	2VDA6
For 72 in L Parking Curbs	6¾ in	3/4 in	3⁄4'	Rubber, Steel	Silver	4UP82
For Parking Curbs and Speed Bumps w/4-Holes or Less	6% in	3⁄4 in	₁ ¾ in	Steel	Silver	2VDA8
Parking Curb Glue Down Kit						
				Stainless		
For Use With 48 in L Car Stops	5∕8 in	5 in	5 in	Steel, Steel	Silver	5XPR2
For Use With 72 in L Car Stops	5∕8 in	5 in	5 in	Stainless Steel, Steel	Silver	5XPR3
For Use With 96 in L Car Stops	⁵⁄∗ in	5 in	5 in	Stainless Steel, Steel	Silver	5XPR4
Accessories						
Lag Bolts				Steel	Silver	29NH37
Lag Bolts Shields				Aluminum	Silver	29NH38
Rebar Spikes				Steel	Silver	29NH39
		_				

Trench Covers

63 in

47.2 44.3

Covers protect trenches containing cable, wire, fluid, and other sensitive materials. They are load-rated to withstand traffic from cranes, forklifts, and other heavy machinery. The antislip surfaces and beveled edges help prevent slips, trips, and falls.

> 47.2 in 31.5 in



Max. Trench Width

35 in 27 in 27 ½ i

Sign in to Grainger.com[®] to see YOUR Pricing and MORE

20PF71 20PF72 1129

Item

No

20PF70