

In today's health-conscious environment, social distancing has become a necessity. Help keep your employees, customers, patients and visitors safe with Social Distancing signage from Exitronix. Available in a wide variety of enclosures including die-cast aluminum, thermoplastic, attractive edge-lit designs and outdoor configurations, Exitronix Social Distancing signage is perfect for any application.

FEATURES

- Available in plastic (VEX), die-cast (400E), edge-lit (900E) and wet location (VEX-WP) enclosures
- Single or double-faced configurations
- · Built with the same quality components as our Exit signs

APPLICATIONS

- Hospitals/Clinical Labs
- Radio Stations/Concert Venues
- Stadiums/Gymnasiums
- School Campus
- Retail
- Restaurants/Bars

AVAILABLE LEGENDS (Consult factory for custom legends)





SD03

VEX-SD Series Thermoplastic

- · Compact, low-profile design with easy to install, snap together design
- · Rugged, injection-molded UL 94 5VA flame-retardant, high-temperature thermoplastic housing

ORDERING INFORMATION Example: VEX-1-BP-LB-WH-SD01

Series	Style	Housing Type	Power Source	Finish	Legend ²		
VEX = Red	U ¹ = Universal	BP = Plastic	LB = AC Only	WH = White	SD01 = 6' Distance		
GVEX = Green	1 = Single-Face		WB = With Battery		SD02 = 6' Distance w/Masked Figures		
					SD03 = 6' Distance Masks Required		

¹ Universal includes second face and backplate ² Consult factory for alternate legends and custom configurations Notes

400E-SD Series Die-Cast Aluminum AVAILABLE WHILE SUPPLIES LAST

- · Specification grade exit sign with an enclosure constructed of precision die-cast aluminum
- Maintenance-free NiCad batteries
- - · Ceiling, wall or end mount • 120/277VAC Dual primary, 50/60Hz input

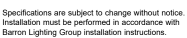


ORDERING INFORMATION Example: 402E-LB-BA-SD01

ORDERING INFORMATION E	xample: 402E-LB-BA-SD01	Downlo	Download 400E specification for more information	
Series		Power Source	Finish	Legend ¹
402E = Red Single-Face	403E = Red Double-Face	LB = AC Only	BA = Brushed Alum. w/ Alum. Face	SD01 = 6' Distance
G402E = Green Single-Face	G403E = Green Double-Face	WB = NiCad Battery (std.)	BB = Black w/ Black Face	SD02 = 6' Distance w/Masked Figures
B402E = Blue Single-Face	B403E = Blue Double-Face		BL = Black w/ Alum. Face	SD03 = 6' Distance Masks Required
			WW = White w/ White Face	

Page 1 of 2

¹ Consult factory for alternate legends and custom configurations Notes





Social Distancing Signs

VFX

900F

Diffused LED Signs

Date:

Type:

400F



Model

Accessories

Job Name:





- · Ceiling, end or wall mounted
- Maintenance-free NiCad battery
- 120/277VAC Dual primary, 60Hz input

Download VEX specification for more information

900E-SD Series Architectural Edge-Lit

- Attractive specification-grade aluminum design
- · High-clarity acrylic panels
- · Ceiling recessed, surface ceiling, end or wall mount
- 120/277VAC Dual primary, 50/60Hz input • Maintenance-free NiCad (NC) or Sealed Lead
- Calcium (WB) batteries



ORDERING INFORMATION Example: 902E-U-WB-RM-BA-SD01

Download 900E specification for more information

Series	Mounting	Power Source	Panel Color	Finish	Legend ²
902E = Single-Face	R = Recessed	LB = AC Only	GC = Green Letters/Clear Panel	BA = Brushed Alum.	SD01 = 6' Distance
903E ¹ = Double-Face	U = Universal Surface	NC = NiCad	GM = Green Letters/Mirror Panel	BL = Black	SD02 = 6' Distance w/Masked Figures
		WB = With Battery	GW = Green Letters/White Panel	WH = White	SD03 = 6' Distance Masks Required
			RC = Red Letters/Clear Panel		
			RM = Red Letters/Mirror Panel		
			RW = Red Letters/White Panel		
Notes			BC = Blue Letters/Clear Panel		
¹ Double face available with white or mirror panel only		BM = Blue Letters/Mirror Panel			
² Consult factory for alternate legends and custom configurations		BW = Blue Letters/White Panel			

VEX-WP-SD Series Wet Location

housing with impact-resistant, polycarbonate shield

• One piece molded weatherproof silicone gasket

- · Ideal for Wet Location applications in extreme conditions • UV-stabilized, rugged injection-molded, UL 94 5VA flameretardant, high temperature polycarbonate
- · Ideal for cold locations ranging from -20°C to 50°C (-4°F to 122°F)
- Maintenance-free NiCad battery
- · Ceiling, wall or end mount • 120/277VAC Dual primary, 60Hz input

ORDERING INFORMATION Example: VEX-WP-1-WB-WH-SD01

Download	VEX-WP	specification	for more	information

Series	Style	Power Source	Finish	Legend ¹
GVEX-WP = Green	1 = Single-Face	LB = AC Only	BL = Black	SD01 = 6' Distance
VEX-WP = Red	2 = Double-Face	WB = With Battery	GR = Gray	SD02 = 6' Distance w/Masked Figures
			WH = White	SD03 = 6' Distance Masks Required

Notes ¹ Consult factory for alternate legends and custom configurations