

SOCIAL DISTANCING SIGNS



Horizontal / Floor applications





Vertical / Door application



These vinyl signs convey social distancing rules at your facility. Place on floors, walls, or doors - anywhere people gather as they wait. Bright colors and bold messages are sure to be noticed. Easy installation and removal.

SOCIAL DISTANCING SIGNS

High performance PVC signs with clear, semi-permanent adhesive.

STANDARD SIZES (mm nominal)				
Product	Part #	Size	Description	Price
	WVPN-RED/ WHT-11X11- PWH-C	11" x 11" 280 x 280 mm	PLEASE WAIT HERE WITH CART Package of 5	\$134.93
	WVPN-RED/ WHT-11X11- PWH	11" x 11" 280 x 280 mm	PLEASE WAIT HERE Package of 5	\$134.93
	WVPN-RED/ WHT-11X11- YMH	11" x 11" 280 x 280 mm	YOUR MESSAGE HERE Package of 5	\$134.93
	WVPN-RED/ WHT-23X23- WPSD	23" x 23" 584 x 584 mm	WE PRACTICE SOCIAL DISTANCING Package of 5	\$290.18
	WVPN-RED/ WHT-23X23- SHP-S	23" x 23" 584 x 584 mm	STAND HERE PLEASE WITH FOOTPRINTS Package of 5	\$290.18

- Communicate your social distancing rules where people tend to congregate
- Floor application to tile, smooth concrete, finished wood, highly polished marble
- Vertical application to glass doors, metal doors, windows
- Semi-permanent self-adhesive
- Custom wording available
- 1 year warranty against manufacturer defects

Technical Data	
Minimum Application Temperature	46°F
Thickness (without liner and adhesive)	2-mil
Dimensional Stability (FINATM-14)	Adhered to steel, no shrinkage in cross direction; In length, <.006"
Temperature Resistance	Adhered to aluminum, -58°F to +230°F, no variation
Fire Behavior (DIN 75200)	Adhered to steel, self-extinguishing
Fire Rating	ASTM E 84-07 Class "A"
Adhesive Power (FINATM-1, after 24 h, average)	Adhered to stainless steel: 4.1 lb/in

Preparing the surface

The high-quality special adhesives used for Social Distancing Signs create an excellent bond with just about any clean, smooth, and weatherproof surface which is free of grease, wax, and silicone. Prior to applying, clean the surface thoroughly with isopropanol and wipe it dry with a cloth. Gas bubbles may form between the film and the surface if any solvent residue remains as a result of improper cleaning.

It is important that the surfaces receiving the designs be thoroughly cleaned. Be sure to allow sufficient time for the solvent to evaporate after cleaning.

Removability

Environment and surface temperature must be at least 68° F (20° C) before these films can be removed. Using a knife, first cautiously lift up one corner of the film. Then slowly draw the film from the surface at a 180° angle. Heating the film with a hot-air gun while pulling makes removal considerably easier.



TRI-CHEM CORPORATION
800.456.6255
TRI-CHEM.COM