



N I C H O L S

FLOOR DECAL - 16IN SOCIAL DISTANCE CIRCLE

Designed to adhere to various hard floor surfaces while offering easy removability

TECHNICAL SPECIFICATIONS

DESCRIPTION

Overlamination:	.004 Gloss Vinyl
Face Stock:	.0035 Vinyl
Adhesive:	Removable
Release Liner:	90#
Color:	White Vinyl

IMPRINT COLOR: Red

PRINTING INKS: Ultraviolet cured, pigmented inks

APPLICATION: Interior applications only, up to 6 months inside. **No outside applications.**

APPLICATION TEMPERATURE: Minimum of +50°F

APPLICATION INSTRUCTIONS: Apply only to clean, dry, smooth floor surfaces. Graphic will not conform well to rough or dirty surfaces. Designed to be applied to smooth surfaces including: waxed & non-waxed commercial PVC tile, certain ceramic tile & sealed concrete. **Directions to apply:** **1.** Peel off one half of backing paper (release liner). **2.** From the bottom half of where the liner was removed, apply pressure outward using firm strokes with a plastic squeegee, stiff cardboard, or a soft cloth. **3.** Repeat first two steps for the remaining portion of graphic using firm strokes to insure edge adhesion.

ROUTINE MAINTENANCE: **1.** Do not clean or wax floor graphic for at least 24 hrs after application. **2.** When selecting a floor wax, insure it meets or exceeds ASTM D2047 standards for appropriate static coefficient of friction (0.5 min.). **3.** Avoid damaging graphics by heavy equipment traffic (fork trucks, pallets, etc.). NOTE: to avoid risk of injury, immediately remove graphics if any edge or the graphic lifts, and replace with a new graphic.

REMOVABILITY: Up to 180 days following application. A slight residue may be left on some surfaces.

REMOVAL INSTRUCTIONS: Lift one edge of the graphic (using a putty knife) and pull using short, quick strokes. Pull at an angle less than 45° for best results. Graphic may remove some floor wax during removal from floor.

Overlam has exceeded industry standard for skid resistance on floor surfaces. Material was subjected to the ASTM (American Society for Testing of Materials) Standard Test Method for Static Coefficient of Friction (ASTM D2047).

CERTIFICATION: Proposition 65 Compliant



NPC119539