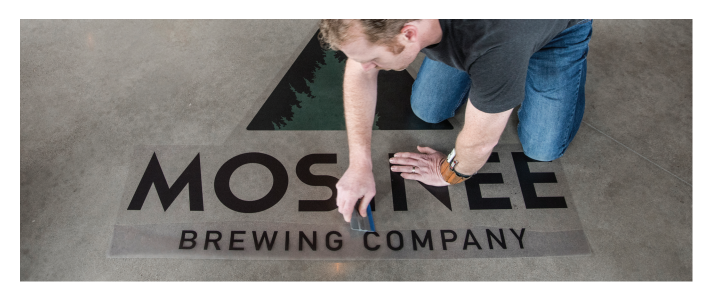
WALK-ON GRAPHICS® SLIP RESISTANT FLOOR GRAPHIC SYSTEM



The Walk-On Graphics® two part system includes a printable vinyl base film and a UL 410 slip resistant overlaminate to create durable floor signage applications.

Walk-On Graphics

Recommended for use on smooth, clean, flat surfaces like tile, sealed wood, ceramic tile vinyl and sealed concrete

4 mil printable vinyl base film available in white or clear finishes with removable adhesive

4 mil clear double polished and 6 mil clear embossed UL 410 certified overlaminate options Suitable for indoor short term floor graphics (<6 months)

Graphics withstand normal floor maintenance and cleaning

Print Compatibility: Latex, Eco-Solvent, True Solvent, UV Wide Format, Conventional Offset, UV Offset, UV Screen

Easy to apply and remove from these surfaces:

| TILE | VINYL | WOOD FLOOR | SEALED CONCRETE |
|----------------|-------|------------|-----------------|
| | | | |
| | | | + |
| POLISHED STONE | | | |
| | | | |

Applications

Wayward Floor Graphics

Floor Advertising Graphics

Point-of-Purchase Floor Signage

Social Distancing Floor Graphics

Directional Arrows

Counter Mats







WALK-ON GRAPHICS SLIP RESISTANT FLOOR GRAPHIC SYSTEM







STOCKED PRODUCTS ▶

| | Color | SKU# | Application | Film Thickness | Adhesive | Liner | Durability | Size |
|-----------|-------|---------------|-------------|----------------|-----------|--------------------------|------------|-------------|
| Base Film | | | | | | | | |
| | White | SPMWOGWB5450N | Floor | 4 mil | Removable | 90# Layflat | 6 months | 54" x 50 yd |
| | Clear | SPMWOGCB5450N | Floor | 4 mil | Removable | Clear Film Release Liner | 6 months | 54" x 50 yd |

| | Color | SKU# | Application | Adhesive | Liner | Durability | Size |
|-----------|-----------------------|--------------|-------------|-----------|-------|-----------------|-------------|
| Recommend | ed Overlaminate | | | | | | |
| | Double Polished Clear | LMWOG4LL5450 | 4 mil | Permanent | PET | 3 years | 54" x 50 yd |
| | Embossed Clear | LMWOG6C35450 | 6 mil | Permanent | PET | Indoor Use Only | 54" x 50 vd |



WALK-ON GRAPHICS SLIP RESISTANT FLOOR GRAPHIC SYSTEM







CUSTOM SIZE OFFERING ▶

| | Color | SKU# | Application | Size (width) | Film Thickness | Adhesive | Liner | Wgt/MSI | |
|--------------|---|-------------------|--------------|----------------|----------------|-----------|-------------|---------|--|
| Non Top (| on Top Coated Base Film – UV Offset, Screen | | | | | | | | |
| | White | WOGFW | П | E 411 | 4 " | | 2011 2 . | .50# | |
| | Clear | WOGFC | Floor | 54" | 4 mil | Removable | 90# Layflat | | |
| | | | | | | | | | |
| | Color | SKU# | Application | Size (width) | Film Thickness | Adhesive | Liner | Wgt/MSI | |
| op Coate | ed Base Film – Co | nventional Offset | | | | | | | |
| | White | WOGFW/TC | Floor | 54" | 4 mil | Removable | 90# Layflat | .50# | |
| | Clear | WOGFC/TC | Floor | | | | | | |
| | | | | | | | | | |
| | Color | SKU# | Size (width) | Film Thickness | Adhesive | Liı | ner | Wgt/MSI | |
| Overlaminate | | | | | | | | | |
| | Clear | LM4CL | EAII | 4 mil | B | Cl Fil | | .30# | |
| | Clear SRV6500L 54" Pe | Permanent | Clear | Clear Film | | | | | |

Custom base film and overlaminate sold separately. Can be custom converted into sheets or rolls to meet your requirements.





WALK-ON GRAPHICS SLIP RESISTANT FLOOR GRAPHIC SYSTEM

TECHNICAL DATA

| | Vinyls | White Base Floor | Clear Base Floor | |
|--------------|-----------------------------|--------------------------------------|--------------------------------------|--|
| Properties | | | | |
| Applicatio | n | Floor | Floor | |
| Finish | | Matte | Double-Polished Clear | |
| Color | | White | Clear | |
| Adhesive | | Removable - R32 | Removable - R32 | |
| Film | | Calendered Flex Vinyl | Calendered Flex Vinyl | |
| Liner | | 90# Layflat | 90# Layflat | |
| Topcoat | | Available - WOGFW/TC | Available - WOGFC/TC | |
| Opacity | | 92% Minimum | 15% Max (90+% Transmission) | |
| Gloss Leve | I | 8% Typical | Double-Polished Clear | |
| | Film | 3.2 ± 0.2 mil | 3.2 ± 0.2 mil | |
| Thickness | Film w/Adhesive | 4.2 ± 0.2 mil | 4.2 ± 0.2 mil | |
| | Total Thickness | 10.5 ± 0.2 mil | 10.5 ± 0.2 mil | |
| A. II | SS 15 min Room Temp Dwell | 4-8 oz/in | 4-8 oz/in | |
| Adhesion | SS 24 hr Room Temp Dwell | 12-16 oz/in | 12-16 oz/in | |
| Wainht | Film w/ Adhesive | 140-145 gsm | 130-135 gsm | |
| Weight | Total w/ Liner | 290-300 gsm | 280-290 gsm | |
| Drintabilita | w/o Topcoat | Screen, Solvent, UV Flat Bed Ink Jet | Screen, Solvent, UV Flat Bed Ink Jet | |
| Printability | w/ Topcoat | Offset | Offset | |

| | Overlaminates | LMWOG4LL5450 | LMWOG6C35450 | |
|----------------|-----------------------------|-----------------------------|------------------------------|--|
| | | | | |
| Finish | | Double-Polished Clear (DPC) | Embossed | |
| Color | | Clear | Clear | |
| Adhesive | | Permanent - P92 | Permanent - P92 | |
| Film | | Calendared Flex Vinyl | Embossed Rigid Vinyl | |
| Liner | | 1.5 mil PET | 1.5 mil PET | |
| Opacity | | 15% max (90+% Transmission) | 12-18% (85-95% Transmission) | |
| Gloss Level | | DPC | 12% Typical | |
| | Film | 3.2 ± 0.2 mil | 5.75 ± 0.2 mil | |
| Thickness | Film w/ Adhesive | 4.2 ± 0.2 mil | 7.25 ± 0.2 mil | |
| | Total Thickness | $5.5 \pm 0.4 \text{mil}$ | 8.75 ± 0.2 mil | |
| Adhasias | SS 15 min Room Temp Dwell | 65 oz/in minimum | 65 oz/in minimum | |
| Adhesion | SS 24 hr Room Temp Dwell | 100 oz/in minimum | 100 oz/in minimum | |
| Waidht | Film w/ Adhesive | 125-130 gsm | 215-220 gsm | |
| Weight | Total w/ Liner | 170-180 gsm | 260-270 gsm | |
| Slip Resistano | e Certification | UL 410 | UL 410 | |

| nditions for Use | |
|--------------------|----------------------------------|
| Shelf Life | 1 year |
| Clean Removabili | 6 months |
| Indoor Durability | 6 months |
| Min Application To | mp 40° F (4° C) |
| Service Temp Ran | e -20° to 150° F (-29° to 66° C) |
| Solvent Resistance | • Good* |
| Water Resistance | Excellent |

^{*}Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended.

The information provided herein is correct to the best of Nekoosa's knowledge, however, should not be construed as specifications. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.





TECHNICAL DATA ▶

| Conditions for Use | |
|----------------------|--------------------------------|
| Shelf Life | 1 year |
| Indoor Durability | 6 months |
| Min Application Temp | 40° F (4° C) |
| Service Temp Range | -20° to 150° F (-29° to 66° C) |
| Solvent Resistance | Good* |
| Water Resistance | Excellent |

^{*}Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended.

Applying Walk-On Graphics

Remove the release liner from the back of the graphic and position it on the desired location of the floor. Lift one edge of the decal. with a squeegee, use overlapping strokes to apply pressure from the middle towards the edge of the decal.

If the decal is large, it is recommended to spray the floor with water mixed with a few drops of liquid soap and follow the above procedure. It is very important that all edges and corners are applied with firm pressure. When more than one panel is used, butt the edge together. Never overlap decals.

After application is completed, do not polish decal or surrounding floor for 24 hours. If the edges lift at all from the floor, the decal must be removed immediately and replaced. This is to prevent any accidents or tripping.

Maintenance

Walk-On Graphics should be maintained using normal floor maintenance procedures.

Remova

Remove the Walk-On Graphics decal by lifting one edge and pulling at a sharp angle, using short, sharp strokes until the decal is up. If the decal is applied to a waxed floor, it is recommended that the floor should be rewaxed.

The information provided herein is correct to the best of Nekoosa's knowledge, however, should not be construed as specifications. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

