Expedition Collection
[Wood Grain | SPC | 6MM]

#1400 WG-RIG, #1401 WG-RIG, #1402 WG-RIG, #1403 WG-RIG
#1404 WG-RIG, #1405 WG-RIG, #1406 WG-RIG, #1407 WG-RIG
#1408 WG-RIG, #1409 WG-RIG, #1410 WG-RIG

SERIES INFORMATION:

<table>
<thead>
<tr>
<th>Colors</th>
<th>Thickness</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1400 WG-RIG</td>
<td>6MM</td>
<td>7 1/4&quot;</td>
</tr>
</tbody>
</table>

INSTALLATION

- Nail
- Nail/Glue Assist
- Glue Only
- Float
- Click
- Radiant Heat
- Below Grade

ADDITIONAL INFORMATION:

Core Construction: Tuffcore SPC (Polyvinyl Chloride)
Core Type: SPC (Virgin) 2000+ PSI
Joint System: I4F Triple Lock
Texture: Wood grain
Edge Profile: Painted Bevel 1.2mm
Finish Type: 2 Coats of UV cured urethane infused with ceramic.
Gloss Levels: 5 - 7%
Maintenance: ZEP Neutral Floor Cleaner
Repair Finish: Dr. Schutz Scratch Fix - Vinyl Design Floor Repair
Expansion Requirements: 1/4" expansion gap for the first 20 Lineal feet (length or width). Add additional 1/16" for every 5’ of install (length or width) upto 1/2". T-molds are required for rooms exceeding 60 lineal feet in length and width and 50 lineal feet for installations over in floor radiant heat.
Uses: Residential - Commercial

COMMON QUESTIONS:

SUBSTRATE REQUIREMENTS
Structurally sound, well bounded, flat to within 3/16" in 10’ radius or 1/8” in 6’ radius, vertical deflection cannot exceed 1/4” in 10’ Radius, or more than 1/16” between the floor joist.

APPROVED SUBSTRATES
Underlayment APA grade CDX plywood/OSB, 3000 PSI concrete or 2500 PSI gypcrete. Underlayment grade MDF. See installation guide for additional approved substrates.

WOOD SUBFLOOR (EMC) MOISTURE CONTENT REQUIREMENTS
Should not exceed 12% MC (moisture content).

CONCRETE AND GYPCRETE MOISTURE EMISSIONS, RH, AND PH REQUIREMENTS
Properly install a minimum of 6mil plastic over the entire sub-strate. Overlap all seams 12” and tape all seams with moisture proof tape.

JOBSITE CONDITION RANGES
RH between 30-60% and room temperature between 60 to 80°F. Post installation temperature range must be within 10 to 142°F.

ACCLIMATION TIMEFRAME
No acclimation is required if the product was stored and/or transported in 60 to 80°F for at least 24 hours prior to installation. Otherwise, it must acclimate for a minimum of 24 hours. Please see installation guide for radiant heat application.

CAN WE INSTALL A CUSHION UNDERNEATH THE FLOOR?
This product has an attached 1.5mm thick high density EVA cushion. An additional cushion is not compatible.

RUG COMPATIBILITY
Must be breathable, non abrasive, natural fiber rugs. Please see RugPadUSA.com. For example; Anchor Grip, Nature’s Grip, RugPro, or Super Lock Natural.

COMPLIANCE:
This series has been tested and contains the following certifications:

877.238.3225 | www.my-nfp.com
<table>
<thead>
<tr>
<th>Color #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1401</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1402</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1403</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1404</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1405</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1406</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1407</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1408</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1409</td>
<td>WG-RIG Oak</td>
</tr>
<tr>
<td>1410</td>
<td>WG-RIG Oak</td>
</tr>
</tbody>
</table>

**Note:** For accuracy, we used actual material to create these product images. Please be aware that colors on printed media or displayed on a screen may vary from the actual product.