



**AGS Sourcing
LVP Dryback**



| | | | |
|------------------------|-----------------------|------------------------|-----------------------|
| IMP01 Fifth Ave Spice | IMP02 Electric Grey | IMP03 Ocean Sand | IMP04 Park Ave Slate |
| IMP05 Broadway Smoke | IMP06 Oxford Hickory | IMP08 Bourbon St Brown | IMP09 Rodeo Mist |
| IMP10 Sunset Khaki | IMP11 Studio Espresso | IMP12 Wall St Steel | IMP14 Hyde Park Brown |
| IMP17 Camben St Tan | IMP19 Bedford Greige | IMP20 Canal St Fawn | IMP22 Victoria Grey |
| IMP26 Bedrock | IMP28 Frosted Grey | IMP50 Duke St Wash | IMP51 Chateau Brown |
| IMP28 Grandville Mocha | IMP55 Iron Wood | IMP56 Roasted Truffe | IMP54 Hazelwood |



AGS Sourcing LVP Dryback SPECIFICATIONS

| | |
|----------------------|--------------------------------------|
| Constructions | PVC |
| Thickness | 2mm |
| Wear Layer | 12 mil |
| Size | 7" x 48" |
| Finish | Polyurethane w/nano silver |
| Edge Detail | Square edge |
| Sf Per Carton | 51.33 |
| Sf Per Pallet | 2566.5 |
| Installation | Glue Down |
| Classificaion | Good |
| Residential Warranty | 25 Year Limited Residential |
| Commerical Warranty | 10 Year Limited Medium Commerical |
| Suggested Adhesive | Armstrong S 288 / Armstrong S 310 |

PERFORMANCE TESTING

| | |
|------------------------------------|---|
| Fire Rating | ASTM F84 75 or less |
| Mekel Burner Test | Pass |
| Heat Stability | KSM 3802 0.3mm/ 0.01"80C+2C, 6hr/1hr |
| Abrasion Resistance | ASTM D3884 0.1% Loss |
| Slip Resistance Ada | Exceeds ADA Requirements |
| Dry Static Coefficient Of Friction | ASTM C1028 0.72 |
| Wet Static Coefficient Of Friction | ASTM C1028 0.67 |
| Residual Indentation | EN 433 $\leq 0.10\text{mm}$ |
| Color Fastness | ISO 105-B02 ≥ 6 |
| Dimensional Stability | EN 434 $\leq 0.10\text{mm}$ |
| Flexibility | EN 435 No crack was found |
| Electrical Behavior | EN 1081 Pass |