## Key Features for the Douglas Split Collection: 4 SKUs

- 5.0 mm Overall Gauge with 4 mm SolutionCore technology; rated at 2000 PSI
- 12 mil Embossed Wear Layer provides a realistic appearance
- 2-in-1 Split Plank Patterning
- 1.0 mm IXPE attached pad that is formaldehyde free, waterproof, and will help prevent telegraphing from below
- i4F Triple Lock advanced locking system with push down technology for $30 \%$ faster installations that help save time \& money
- 5+ pattern repeat
- 7" wide with 4' lengths for exceptional value
- Defined Edge Technology (DET) beveled edging; mimics a micro bevel, but without paint.
- Multiple species, planks, and visuals represented
- Green Guard Gold \& Floor Score Certified

Note: Douglas Split is a split-plank (or 2 -in-1 plank) visual with a 5 pattern repeat. However, not all of the planks showcase two boards. This means 4 planks will have a $5^{\prime \prime}$ plank $+2^{\prime \prime}$ plank visual; and 1 plank will have a full 7 " wide visual. There are high levels of color variation in each pattern, so the room scenes are a valuable asset when selling this product. Not all of the color variation and character can be represented in the sample alone ( ${ }^{*} 3$ out of 4 patterns have an oil spill mark, which is important to tell your customer*). It creates a very unique barn wood or beach wood look for each SKU. It also comes with one of the best and most dense IXPE pads in the market to minimize deflection from the wider spans of the 7 " wide planks.

## SKU \#s \& Names:

FH785736 - Coastal
FH785737 - Weathered*
FH785738 - Rustic*
FH785739 - Tobacco*

## Spec info:

Dimensions: $5 \mathrm{~mm} \times 7$ " x $48 "$
Pad: 1.0 mm IXPE
Core: 4.0 mm SolutionCore 2000PSI
Wear Layer: 12mil Embossed
Edge: DET (Defined Edge Technology)
Click System: i4F Triple Lock Push Down Technology
Sqft/Crtn: 25.7
Weight: 45lbs/crtn
Finish: Aluminum Oxide
Warranty: 25Res/10Comm

## Packaging:

25.7sqft/crtn
$65 \mathrm{crtns} / \mathrm{pal}$
$1670.5 \mathrm{sqft} / \mathrm{pal}$
$16 \mathrm{pal} / 20$ 'er

