Veneer and Laminate Coordinates

The table below indicates coordinating Haworth veneer and laminate combinations.

| Veneer Finish | Veneer Code | Veneer Program | Laminate Finish | Laminate Code | Laminate Supplier | Laminate SKU | Laminate Program |
|------------------------|--------------------|-------------------|-------------------------|-------------------|----------------------|-----------------|---------------------|
| Auburn on Walnut | CQ-HKL / CQ-VKL | COM | Neo Walnut | H-KL / HZ-KL | Wilsonart | 7991 | Standard |
| Bourbon on Cherry | VR-CPK | Standard | Spiced Modern Cherry | H-C9 / HZ-C9 | Wilsonart | 11219 | Standard |
| Burgundy on Cherry | VC-HKF | COM | Williamsburg Cherry | H-KF / HZ-KF | Wilsonart | 7936 | Standard |
| Clove on Walnut | CQ-HBF / CQ-VBF | Standard | Clove Spice Cherry | H-D3 / HZ-D3 | Formica | 5789 | Standard |
| Columbian on Walnut | VR-HKG | Standard | Colombian Walnut | H-E79 / HZ-E79 | Wilsonart | 7943 | Standard |
| Dune | WE-RD | Standard | Beigewood | H-DR6 | Wilsonart | 7850-07 | COM |
| Heritage Cherry | VC-W30 | Standard | Mambo | H-EK7 | Wilsonart | 7948-07 | COM |
| Melba | WE-RT | Standard | Landmark Wood | H-KM / HZ-KM | Wilsonart | 7981 | Standard |
| Natural Maple | VP-N | Standard | Maple | H-AE / HZ-AE | Wilsonart | 10791 | Standard |
| Toffee on Cherry | VC-HKA | Standard | Brazilwood | H-B06 / HZ-B06 | Wilsonart | 7946 | Standard |
| Urban on Oak | VJ-HKC | COM | New Age Oak | H-DYP / HZ-DYP | Wilsonart | 7938 | Standard |

Haworth recommends using the veneer and woodgrain laminate as complements to one another in separate spaces within a floorplate to offer visual consistency. The coordinating finishes do not "match" and should not be expected to act as such.

Specifying both coordinating finishes in the same application may cause unwanted visual inconsistency over time.

Wood is a natural material with unique variations and characteristics. Veneer color shifts may vary by species, stain color, and light exposure. Laminate is manufactured and is therefore consistent and stable over time.