

Oslo Oak (Stain):

- **Exterior Finish:** Oak stain with a honey hue (not a White Oak finish)
- **Wood Species:** Rift cut White Oak
- **Interior Finish:** Natural interior, consistent with other Premier lines
- **Center Panel:** Is a Combi-core material, a hybrid of plywood & MDF.
- **Side Panel & Toe Kick:** Matching Veneer

Oslo Walnut (Stain):

- **Exterior Finish:** Walnut stain
- **Wood Species:** Walnut
- **Interior Finish:** Natural interior, consistent with other Premier lines
- **Center Panel:** Is a Combi-core material, a hybrid of plywood & MDF.
- **Side Panel & Toe Kick:** Matching Veneer

Oslo White (Paint):

- **Exterior Finish:** Same bright white finish used on Brooklyn and Essential White
- **Wood Species:** Birch
- **Interior Finish:** Natural interior, consistent with other Premier lines
- **Center Panel:** Is a Combi-core material, a hybrid of plywood & MDF.

Key Differences:

1. Reveal & Door/Drawer Dimensions:

- Base Cabinet Doors: Taller than those in the Premier Series, resulting in a reduced reveal on the top of base cabinets.
- Pantry Doors: Tighter reveal between doors.
- Drawer Fronts: Larger height with a smaller reveal.
- Drawer Box Height:
 - Oslo (OW/OO) & Current SS/BM/SK/BF Lines: 100mm
 - Older Lines (SW/BW/BG/NW/BS/SE): 83mm
- Oslo spacing of door/drawer to edge: ~1.4"

2. Drawer Configuration:

- 27" - 36" Base/Vanity Cabinets:
 - Single drawer/false front configuration.

3. Rails & Stiles:

- Width: 3/4"

4. Modifications:

- Oslo Oak & Walnut: No prep for glass or finished interior modifications including open shelf and microwave base modifications.
- Oslo White: No prep for glass. Finished interior is an option.

5. New or Different SKUs:

- Wall Stackers:
 - Stackers do not have glass for Oslo and are identified as a prefix "W" rather than "WS"
 - SKUs include:
 - CW2415 vs. CWS2415
 - W1215 vs. WS1215
 - W1515 vs. WS1515
 - W1815 vs. WS1815
 - W2115 vs. WS2115
 - W2415-2 vs. WS2415-2
 - W2715-2 vs. WS2715-2
- Turned posts and light rail moldings.

Oslo Specs		Oak	Walnut	Paint
Cabinet Component	Material Definition	Material	Material	Material
Door and Drawer Frames	Solid walnut, oak, or birch hardwood is used for the door frame.	Solid Oak	Solid Walnut	Solid Birch
Moldings & Decorative Trim	Real walnut or oak veneer applied over birch.	Oak Veneer wrapped on birch	Walnut Veneer wrapped on birch	Birch wood with paint
Center Panel	A thin slice of real walnut, oak, or birch bonded to an engineered core. Natural variation while offering greater dimensional stability than solid wood panels.	Oak Veneer applied to Combi-core	Walnut Veneer applied to Combi-core	Paint applied to Combi-core
Cabinet Box – Interior	Real birch veneer finished with a UV-cured clear coat. Provides a natural wood interior appearance providing durability, moisture resistance, and ease of cleaning.	Birch Veneer with UV Clear Coat Finish	Birch Veneer with UV Clear Coat Finish	Birch Veneer with UV Clear Coat Finish
Cabinet Box (sides)– Exterior	Panel is plywood with	Melamine	Melamine	Veneer
Shelves	Engineered shelving finished in birch veneer with a UV clear coat. Offers a natural wood appearance, and a durable, cleanable surface.	Birch Veneer with UV Clear Coat Finish	Birch Veneer with UV Clear Coat Finish	Birch Veneer with UV Clear Coat Finish
Fillers & Panels	Real walnut or oak veneer applied over birch.	Oak Veneer Wrapped	Walnut Veneer Wrapped	Birch wood with paint

Surface Material Definitions

Material	Definition
Veneer	A thin slice of real hardwood glued to MDF or Plywood.
Laminate or High Pressure Laminate (HPL)	Multiple layers of paper and resin pressed into a rigid sheet and glued to MDF or plywood, resulting in visible stacked layers.
Melamine	A resin-infused decorative paper fused to engineered wood (particleboard or MDF). Becomes part of the panel itself, so there is almost no visible layer.
Wrap (Thermofoil / Vinyl Wrap)	A vinyl film heat- and vacuum-wrapped over MDF to create a seamless surface.