

WESTWOOD DESIGN

NEWPORT



Newport

The Newport collection offers a sleek modern look without being too grown up for your little one. The beautiful Natural Oak finish is complimented perfectly by the matte black metal hardware and matte black metal legs throughout this group.

With solid wood construction and no moving parts, Westwood cribs are designed to withstand the test of time, providing safe and sturdy furniture that will grow with your baby.

Crib Features

- Hardwood construction
- 4 in 1 crib converts to toddler bed, day bed and full size bed (toddler rails and full size rails sold separately)
- Steel spring mattress support with three height adjustments
- Sturdy design for easy conversion - no moving parts
- Meets CPSC and ASTM standards

Case Good Features

- Solid wood drawer boxes with English dovetails all around
- Smooth, strong, quiet, ball bearing drawer glides
- Electrical charging station on back of nightstand

Product Dimensions

Convertible Crib - 56"W x 29.5"D x 44.25"H

Classic Crib - 55"W x 29.875"D x 39.25"H

Changer Top - 34.75"W x 18.25"D x 3.5"H

Drawer Chest-Bookcase - 36"W x 19"D x 35.125"H

Drawer Dresser - 50"W x 19"D x 33.125"H

Nightstand - 20"W x 17"D x 26.5"H

Bed Rail - 75.5"W x 2"D x 5.5"H

Convertible Crib Toddler Rail - 55.875"W x 1"D x 28.875"H

Classic Crib Toddler Rail - 52"W x 1"D x 16.75"H

Model Numbers (Natural Oak)

Convertible Crib - NP-CR-3701NR-NTO

Classic Crib - NP-CC-3715NR-NTO

Changer Top - NP-CS-3710CS-NTO

Drawer Chest-Bookcase - NP-CH-3704SD-NTO

Drawer Dresser - NP-DD-3708LD-NTO

Nightstand - NP-NS-37072D-NTO

Bed Rail - NP-BR-3707RR-NTO

Convertible Toddler Rail - NP-TR-3709GR-NTO

Classic Toddler Rail - NP-TR-3729GR-NTO

WE USE UL GREENGUARD GOLD CERTIFIED WOOD FINISHES FROM AKZO NOBEL ON THIS FURNITURE PRODUCT.



Note: Greenguard Gold Certified Finish Only



Convertible Crib



Classic Crib



Convertible Crib Toddler Rail



Bed Rails



Changer Top



Classic Crib Toddler Rail



Drawer Chest - Bookcase



Drawer Dresser



Nightstand