





profile footboard – Vintage White

Toddler Rail – 1418

W:57 x D:31 x H:48

Full-Size Bed Rails – 1216 W:75 x D:1.5 x H:6

Chest – 2404

Bookcase Hutch – 5555

W:47 x D:13.5 x H:42/46

W: 36 x D: 20 x H: 46

#### Finishes



### **Italian Style**

- Superior Italian design from 100 years of furniture manufacturing experience
- Cribs convert to toddler beds, child's day beds and fullsize beds (rails sold separately)
- Cribs have 3 different mattress height levels
- Most cases have adjustable levelers on front posts/feet
- Nylon glides on cribs and cases to help prevent scratching of floors





### **Top Quality Manufacturing**

- All crib slats made of select solid Radiata Pine for its exceptional strength while being environmentally responsible
- All crib slats are glued and nailed, top and bottom
- All composite wood materials (MDF, particle board or plywood) are certified to meet California and EPA requirements for formaldehyde emissions
- Taller cases feature tip restraint kits
- Drawer boxes with soft-closing, full-extension drawer glides for safety and convenience
- Drawer boxes in solid wood with English dovetail joints (front and back)
- Solid wood corner blocks and supports underneath every drawer box for the best construction



# JPMA MEMBER

Nightstand – 2414

W: 21 x D: 18 x H: 24

Forever Crib – 2400 W:57 x D:31 x H:48

Low-profile footboard – 6666

W:75 x D:1.5 x H:6

## Superior Safety

JPMA member since 1971

Changing Tray – 9900

W:46 x D:19.5 x H:5

- All cribs and cases are tested to voluntary American Society for Testing and Materials (ASTM) standards
- All products are compliant with Consumer Product Safety Commission (CPSC) recommendations

Double Dresser - 2406

W: 50 x D: 20 x H: 36

- Furniture meets or exceeds all mandatory and voluntary standards for all products for both US and Canada
- Every production run is tested to exceed all required lead standards



### Commitment to the Environment

- Green Guard Gold Certification
- Solid woods that are sustainably harvested from trusted and reliable sources that are committed to minimizing environmental impact
- Non-toxic finishes regularly tested by independent laboratories
- CARB compliant composite woods certified to meet formaldehyde standards