

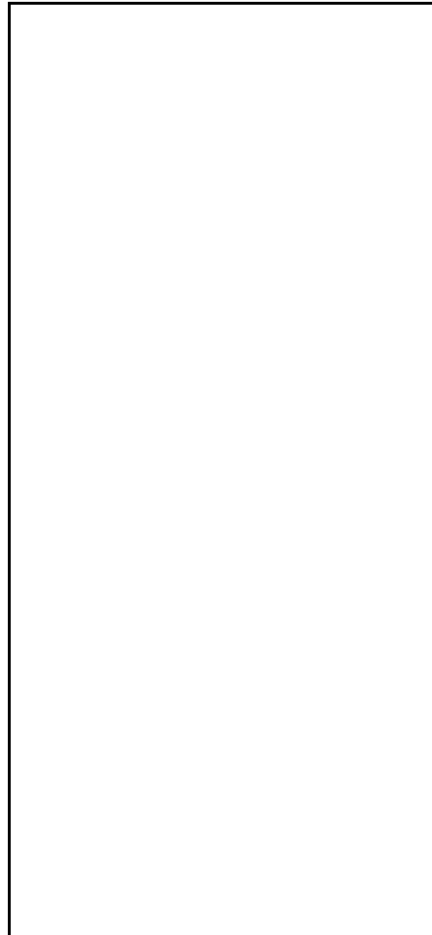
**Customer Safety  
is our Primary  
Concern**

*Every mattress we sell conforms  
and passes the following Federal  
Flammability Standards:*

*CFR Title 16 Part 1632  
Standard for the Flammability of  
Mattresses and Mattress Pads*

*CFR Title 16 Part 1633  
Standard for the Flammability  
(Open Flame) of Mattress Sets*

*The above mattress tests are  
performed and certified by an  
independent testing facility.*



Fibre Processing Corporation  
701 Garasches Lane  
Wilmington, DE 19801

FIBRE PROCESSING  
CORPORATION

*“The  
Discover  
Series”*

**Bunkie Mattress  
Product Offerings**

*“Your products  
made-to-order”*



**Phone # (800) 388-6694**

# *“The Discover Series”* of Youth Mattresses

## **DISCOVER RED (Innerspring)**

Total weight—36 lbs.

176 Coil Count Spring

(2) 4 # Batts of Cotton

(2) 1.5” 3 # HD Poly Pad

Crayon Print Tape Edge

5” Border

## **DISCOVER WHITE (Board w/Spring)**

Total weight—45 lbs.

176 Coil Count Spring

Board w/Cardboard Backing SPF  
Wood\*

(2) 4 # Batts of Cotton

(1) 1.5” 3 # HD Poly Pad

Crayon Print Tape Edge

5” Border

## **DISCOVER BLUE (Board w/Fibre Foam)**

Total weight—42 lbs.

Board w/Cardboard Backing SPF  
Wood\*

(2) 4 # Batts of Cotton

(1) 5” 10 # HD Fibre Foam

Crayon Print Tape Edge

4” Border

### **Components**

**Coil Count 176**

**13.5 Gauge Hardened Steel**

**Thermal Bonded Fibre Pads**

**Bonded Polyester Pads**

**Fibron II**

**Flame Retardant Cotton Batting**

**Crayon Print Fabric—100% Polyester**

### **DISCOVER GREY**

#### **Bunkie Board Only**

Board w/Cardboard Backing SPF  
Wood\*

Top—Grey Non-woven Fabric

Bottom—Black Non-woven Fabric

Available in

Twin Size—37 1/2” x 74”

Full Size—52 1/2” x 74”

### **Board Specifications\***

**Canadian SPF Wood**

**Stud Grade # 2**

**Molded Side Rails 2x3 Studs for Extra  
Strength**

**Cross Braces for Stability**

**Ring Shank Nails to Securely Fasten  
Cross Members to Frame for Extra  
Stability**

**OUR MATTRESSES CONFORM AND PASS ALL FEDERAL FLAMMABILITY STANDARDS**