

Frontier

Casegoods Collection

When ordering this product, specification MODEL NO.s must be added to unit Model Number, as shown below.

NOTE: Upholstery and additional options must be specified separately.



COLOR FINISH -

Frontier

MODEL
NUMBER -

COLOR
FINISH -

FRBD3681 -SG

CG Chateau

DB Dust Blue

IG Iron Gate

PC Pinecone

SG Slate Green

WS Warm Sand

Frontier

Casegoods Collection

FRBD3681

DESCRIPTION –

Bed



DIMENSIONS –

Width	86
Depth	41.5
Height	24
Ship Weight	182
Cubic Feet	50

OPTIONS –

Bolt to floor (Model BTFFRB)	+35
Sealed bottom (adds 54 lbs)	+350
Patient restraint module, set of 4	+195

MODEL NO.	PRICE
FRBD3681	USD \$ 2698

SF36805

DESCRIPTION –

5" Mattress



DIMENSIONS –

Width	80
Depth	36
Height	5
Ship Weight	18

MODEL NO.	PRICE
SF36805 Seamless, tear-resistant cover	USD \$ 1076

SF36805-PW

DESCRIPTION –

5" Mattress

With built-in pillow



DIMENSIONS –

Width	80
Depth	36
Height	5
Ship Weight	18

MODEL NO.	PRICE
SF36805-PW Seamless, tear-resistant cover	USD \$ 1217

Frontier

FR101

DESCRIPTION –

Bedside Cabinet



DIMENSIONS –

Width 20.25
 Depth 20
 Height 26
 Ship Weight 29
 Cubic Feet 32

OPTIONS –

Bolt to floor (Model BTFFRC) +35

MODEL NO.	PRICE
FR101 "Flip-style"	USD \$ 968

FRC121A

DESCRIPTION –

Armless Chair



DIMENSIONS –

Width 22
 Depth 25.5
 Height 33
 Ship Weight 45
 Cubic Feet 11

OPTIONS –

Bolt to floor (Model BTFFRC) +35
 Ganging bracket (Model CCGFRC) +35

MODEL NO.	PRICE
FRC121A	USD \$ 647

FRCG500

DESCRIPTION –

Desk



DIMENSIONS –

Width 36.25
 Depth 23
 Height 29
 Ship Weight 43
 Cubic Feet 14

OPTIONS –

Bolt to floor (Model BTFFRC) +35

MODEL NO.	PRICE
FRCG500	USD \$ 1617

Frontier

Casegoods Collection

FRCG702

DESCRIPTION –

Two Shelf Wall Mount Unit



DIMENSIONS –

Width 29

Depth 14

Height 22

Ship Weight 23

Cubic Feet 5

MODEL NO.

PRICE

FRCG702

USD \$

773

FRCG703

DESCRIPTION –

Three Shelf Wall Mount Unit



DIMENSIONS –

Width 29

Depth 14

Height 51

Ship Weight 49

Cubic Feet 12

MODEL NO.

PRICE

FRCG703

USD \$

1244

Frontier