| CONSTRUCTION - | FEATURES - | OPTIONS - | |
|--|---|---|---------------------------|
| High impact "no break" molded polyethylene | \cdot Corners and edges rounded for increased safety | \cdot Bedside cabinet, desk and shelves can be bolted to wall | |
| No steel or wood components | Bed features surface grooves for fluid management | Bed and armless chair can be bolted to floor | |
| Manufactured to ISO Quality Standards | 'Flip-style' bedside cabinet design for preferred configuration | Patient restraint system | |
| • Desks are designed to be installed against a wall; mounting features | Stain resistance, seamless and easy to clean | Behavioral Health mattresses also available | mattresses also available |
| are visible on the back side | Craftsman style appearance | | |

Contact Customer Service for applications where exact dimensioning is required.

| | FRBD3681 Bed | FRI01 Bedside Cabinet | FRCG500 Desk | FRCG702 Two Shelf Wall Mount Unit | FRCG703 Three Shelf Wall Mount Unit | FRC121A Armless Chair |
|----------------|-----------------|--------------------------|-----------------|--------------------------------------|---|--------------------------|
| Width | 86.75 | 20.25 | 36.25 | 29 | 29 | 22 |
| Depth | 42 | 20 | 23 | 14 | 14 | 25.5 |
| Height | 24 | 26 | 29 | 22 | 51 | 33 |
| Cubic Feet | 50 | 6 | 14 | 5 | 12 | 11 |
| Ship Weight | 182 lbs | 29 lbs | 43 lbs | 23 lbs | 49 lbs | 45 lbs |
| Weight Rating* | 750 lbs | - | - | - | - | 750 lbs |



SF36805 5" Mattress, Tear-Resistant

SF36805-PW 5" Mattress with pillow

| | Cover | |
|---------------|---------|---------|
| Width | 80 | 80 |
| Depth | 36 | 36 |
| Height | 5 | 5 |
| Cubic Feet | 14 | 14 |
| Ship Weight | 18 lbs | 18 lbs |
| Weight Rating | 300 lbs | 300 lbs |
| | | |

45 Goodrich Drive, Kitchener ON, N2C 0B8
> T +1 877 395 2623 F +1 877 395 6270 stancebh.com

E sales@stancehealthcare.com in

 \odot

Frontier and Flo products may feature some irregularities in surface flatness due to the nature of the rotational molding process. In addition, large temperature shifts can also temporarily alter the products shape. Neither surface variation has any bearing on the product's performance or strength.

