# valdina

Flex - Short Back





## valdina Flex – Short Back

Key to Kwalu's Valdina Flex Chair design is the flex frame which connects from its seat to the back, enabling a modest amount of flexibility in this short backed chair. The slight movement in the back soothes and adds comfort during long waiting periods. The seat, arms and legs remain stationary providing ergonomic support as the user changes position while angled, contemporary arms facilitate ingress and egress. This chair has two back styles, tall and short. Wall saver back legs ensure the walls remain in pristine condition.



Model: VDNF11 24W 27D 35H 20SW 19SD 19SH 26AH

## Features



### **Durable Finish**

Kwalu's solid surface (1/8" thick) proprietary finish doesn't have any of the drawbacks of wood. The frames are moisture impervious, graffiti-resistant, easy to clean and maintenance-free.



### Flex Back

Frame enables a modest amount of flexibility in the back only; seat, arms and legs remain stationary.



### Wallsaver

Wallsaver back legs help keep walls in pristine condition.



### Steel Reinforced

Our patented steelreinforced joint system uses over 20 pieces of steel in most Kwalu chairs. Stop ongoing and costly furniture replacement.



### Visible Cleanout

Cleanout prevents buildup of debris and provides for easy maintenance.



Back Cushion and Seat Cushion are Field Replaceable

Both the back cushion and the seat cushion can be replaced in the field.



Optional Tall Back Cushion

For increased comfort and support in waiting or reception areas, choose the optional tall back cushion.



**Optional Linking Tables** 

Optional Center and Corner Linking tables are available to provide stationary space between the chairs and fit your space.



Brake Under Load Casters

Optional Brake Under Load Casters lock when a person sits on the chair, and unlock when they're not for easy movement of the chair.



### Brake Under Load Casters – Locking and Non-Locking

2 front locking and 2 rear non-locking weightactivated casters allow for easy movement of the chair when a person is not sitting on the chair.





