

Blinds opening width needs to support multiple types & pricing type work based on quantity.

Prepared By:	Saravana Priya
Designed By:	Saravana Priya
Feature requested by:	Kalainambi
Stakeholder:	Internal
Ticket ID:	REQ-I2210
Date:	FEB 04, 2026

Prototype link: [Figma link](#)

Multiple BOW (Blinds Open Width) – Mobile

Feature: Multiple BOW (Blinds Open Width) – Mobile Functionality

Reference Behavior: Desktop Version (Existing Working Logic)

1. Background

Currently, the Multiple BOW (Blinds Open Width) feature works correctly on desktop but fails on mobile.

- Multiple BOW fields are available for input.
- However, the system calculates the price using only the first BOW field value.

- The price should instead be calculated using the combined values of all entered BOW fields.
- Additionally, pricing does not update dynamically when BOW values are entered or modified on mobile.

Functional Requirements

The system must dynamically recalculate and update the price whenever any BOW value is added, edited, or removed, using the total of all BOW field values.

Kindly refer to the attached screenshot below to see where the issue appears.

9:41



Roller shades



BOW 01
55 Inches 0 ▼

BOW 02
65 Inches 0 ▼

BOW 03
75 Inches 0 ▼

Fabric
Scope ▼

Color

Balance ▼

Control side

Select ▼

Dates

Created date  Feb 09, 2026

Production date  Feb 09, 2026

Cancel

Save

9:41



Roller shades



Fabric

Scope



Color

Balance



Control side

Select



Dates

Created date



Feb 09, 2026

Production date



Feb 09, 2026

Price Details

Cost price Override \$378.00

Override Price

Net Price \$378.00

VAT 18% \$18.90

Total gross price **\$396.90**

Cancel

Save

9:41



BM2001 - Quote



Starks Industries
Robert Downey Jr



+ Add Products



1000 1000 01

Fabric

Scope



Color

Show white



Copy

Hold

Ready

Delete

Order item summary

Total quantity 01 Qty

Price details [Show more](#)

Net price \$ 00.00

VAT \$ 18.90

Gross price \$ 396.90

Total paid \$ 00.00

Amount outstanding **\$ 396.90**

More options

Save