



**Forum** Exec & Conference Seating  
datasheet

**Exec & Conference Seating**

Models FM-35, FM-45

**Midback, Synchro- Tilt Urethane Arm Cap Model**

**FM-35:**

25" W x 25.5" D x 37" - 41" H  
 Seat 19.5" W x 19" D  
 Seat Height 17" - 21"  
 Arm Height 25.5" - 29.5"  
 COM: 2 yds.  
 Ship Weight: 51 lbs.

**Highback, synchro-Tilt Urethane Arm Cap Model**

**FM-45:**

25" W x 25.5" D x 19" H  
 Seat 19.5" W x 19" D  
 Seat Height 17" - 21"  
 Arm Height 25.5" - 29.5"  
 COM: 2.25 yds.  
 Ship Weight: 55 lbs.

**Features:**

- Signature Arm Available with Black Urethane Arm Cap
- Two Arm Finish Options: Chrome, Black
- Synchro- Tilt Mechanism
- Fixed Back Height
- standard Dual Wheel Casters
- 300 lb. Test Rating

**Standard Configuration Options:**

- BB- Black Satin Arm with Black Poly Base
- BB- Black Satin Arm with Black Poly Base
- CP- Chrome Arm with Polished Aluminum Base

**Optional / Upgrades:**

- HF Casters \$35 List
- SF 1" Additional Seat Foam \$100 List

**Shipping:**

The Forum Line is delivered pre assembled by the OCI Team of assemblers, bagged and wrapped for protection. Ships in a carton or blanket wrapped where available.

**Product Durability:**

- Designed for an active weight capacity of 300 lbs per seat
- Meets and exceeds all testing standards for safety and durability
- Manufactured in the U.S.A. under stringent quality standards

Please visit [OCISeating.com](http://OCISeating.com) for more information.

**Fire Rating:**

- All fabric and foam is tested and certified, meeting California Technical Bulletin 117 (CAL 117) standards

**Environmental:**

- All foam is produced without using any ozone depleting chloroflouro chemicals.
- All wood used is TSCA compliant to help reduce and or eliminate formaldehyde emissions.

**Sustainability Pledge:**

OCI Seating is committed to sustainability. We craft our chairs with eco-friendly materials, use eco-friendly manufacturing processes, and partner with like-minded vendors. Because every seat matters-for you, and our planet.



ociseating.com