

ShowMax Tabletop Display Presentation Power to the Max



A display that has everything you need all in one package. ShowMax sets up in less than a minute, with no cases or padding materials to put away afterwards. Graphics can remain inside for transport, so they are ready to show when you open the display.

Large exhibition halls seem smaller when you are cruising on in-line skate wheels. Molded-in pull bar and innovative retractable handle give you more comfortable accessibility from any position. Standard equipment includes 2 50 watt halogen lights with 7' cord, white laser cut styrene header, and molded in storage compartments for literature. After you fold up ShowMax, Fransen precision lockable latches keep your presentation safe and sound until the next show. Project a more professional image and get better response for your trade show dollars with this innovative display.

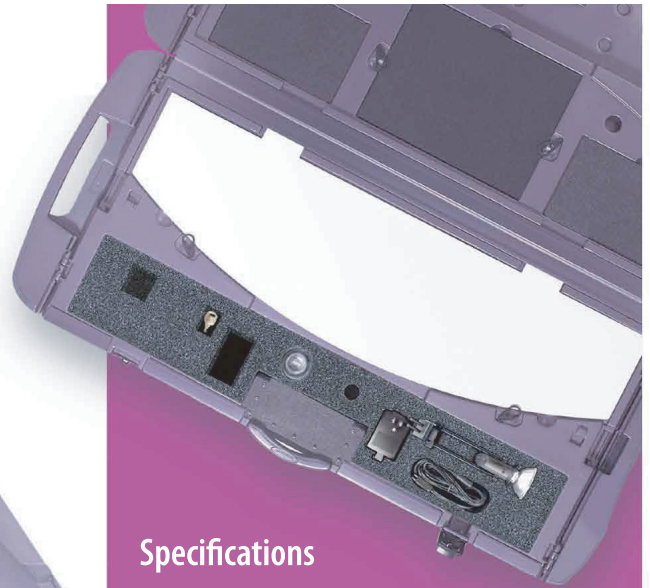


Velcro ready fabrics available in Black, Blue, and Silver

ShowMax® Self-Packing Tabletop Display

Includes header & halogen lights

- *In-line skate wheels reduce friction and make pulling easier*
- *Narrow profile ShowMax packs into a compact space.*
- *Graphics attach with Velcro and remain in place for transport.*
- *ShowMax protects and stores accessories in die cut foam compartments. No need for extra bags or cases.*



Specifications

Construction/Blow molded polyethelene
Display Area/74" x 36"
Header/White arch-top, styrene
Lights/2 50 watt halogen
Wheels/In-line skate type
Storage/ Header, 3 literature compartments
Display Surface/Velcro-ready fabric
Weight/35lbs.

ShowMax® TABLETOP DISPLAY



ShowMax Set-Up Instructions



1

Place Showmax unit on your display table with wheels facing up and away.



2

Unlatch and open unit. Remove header and lights.



3

Before raising the display, unlatch endcaps from the unit.



4

Fold up the wheel endcaps. This creates a flat surface at the bottom of the display.



5

Grip the handles and lift case to vertical. Fold back handle endcaps.



6

Open outer panels. Leave them angled slightly.



7

Place header into two slots on backside of center panels.



8

Mount light fixtures. Insert base pegs into holes on the top of the side panels.