

## 1942 ECLIPSE ARM STOOL

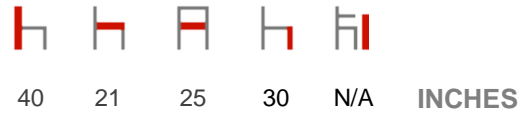


1942 (WOOD SWIVEL BASE)



1942-DB (DISC)

### OVERALL DIMENSIONS:



DIMENSIONS ARE APPROXIMATE AND MAY VARY DEPENDING ON BASE STYLE

### YARDAGE:

COM: 2.25 yards per stool (based on based on plain, non-directional, no repeat textile)

***This item requires memo sample for testing***

### SPECIFICATION:

- Stool consists of a cold molded foam shell, which is made from a metal frame injected with PU foam.
- Shell seat is wrapped in ¼" high density CAL 117 FR foam. Shell back and sides are wrapped in Dacron and upholstered, as per specifications
- Wood Swivel Base frame is constructed from solid maple. Lumber is dried to a final moisture content level between 6% - 8%.
- Wood legs are constructed from single stock lumber. Finished dimension at the top of leg to be 2 ½" x 1 1 ¼" tapering to 1 ¼" x 1 ¼" at bottom. Legs feature a metal tube footrest, screwed onto the outside of the frame.
- Foot ring available in the following finishes:  
P38 Black (standard)  
P60 Satin Chrome  
P70 Satin Brass
- Disc base frame starts with a bottom ½" solid metal plate, covered with a round 16 gauge furniture grade steel cover. The column is 3" diameter 14 ga metal with metal top mounting plate
- The metal disc (DB) frame is available in any ISA standard powder coat or plated metal options, at an upcharge.
- Both styles include nylon glides suitable for all floorings. The glides are adjustable on the Disc Base style.
- Barstools are also available in Counter height (24" seat height).