



The right mechanism for you ... depends on preferred seating comfort & room layout.



OPEN



CLOSED

FEATURES

- Custom wood finish: the wooden design element on the armrests and back part of the chair, is available in different tinted options or can be customized to match any particular custom wood type/color.
- Hand-crafted and ergonomically designed, using high-quality materials and high-density foam allows for maximum seating comfort for hours of movie and other viewing experiences.
- A motorized footrest allows one to adjust the position of the footrest while enjoying ergonomic comfort in the seat and backrest.

UPHOLSTERY

A wide variety of luxurious leathers, exclusive designer fabrics or customer supplied upholstery (COM/COL). Our collection of luxury, top grain leathers and exclusive designer fabrics offer our customers a wide wide variety of upholstery options with endless colors, patterns, textures, etc. Perforation and embossing of leather is available upon request.

MODULARITY = CREATIVITY

Modularity allows for extensive flexibility and freedom to make up a perfect and unique seating layout that meets design and personal requirements. Like all CINEAK products, our GRAFTON seating is modularly built and consist of different elements such as seats and armrests in several standard or custom widths. With these elements, one can put together any preferred seating layout which perfectly fits your space.

GRAFTON



SHARED ARMRESTS



STAND-ALONE SEATS

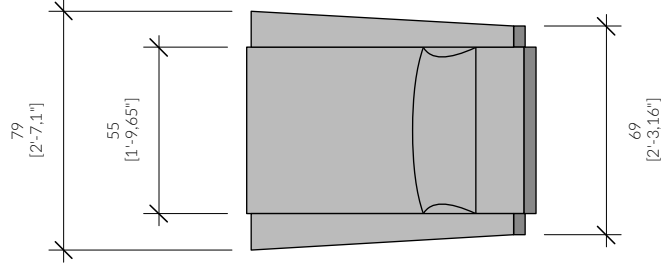


CUSTOM MATCHING TABLES

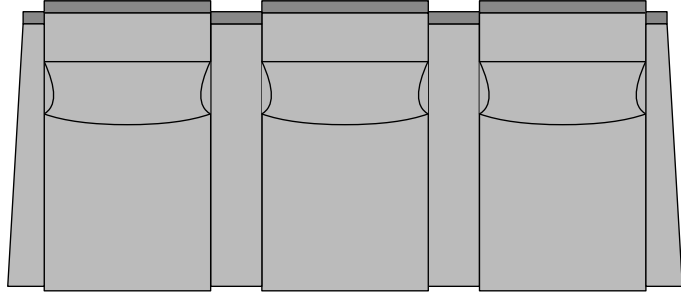


LED backlit keypads

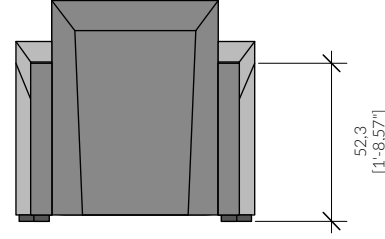
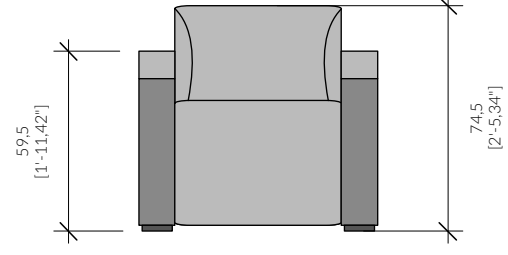
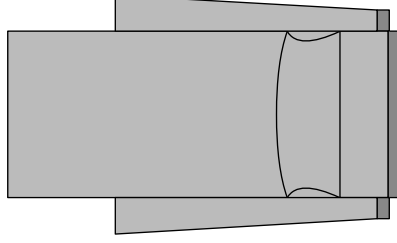
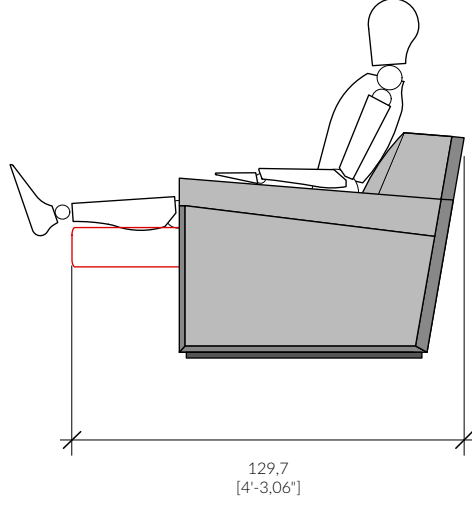
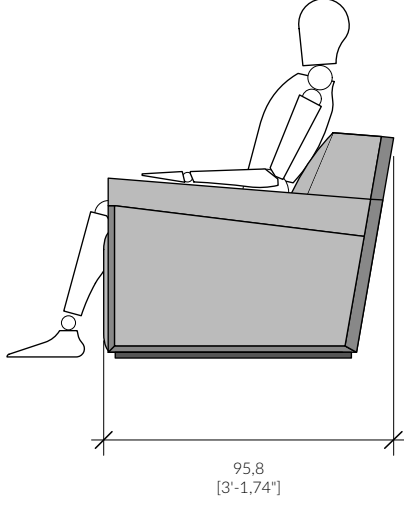
Control the motorized mechanism with programmable (light intensity, timer, etc.) features, which allows the user to have memory settings.



69
[2'-3.16"]



17
[6.69"]



PROJECT: Crafton Club chair
2D CAD dimensions

Scale: 1/25 @ A4
Date: 5-08-2019

Drawn by:
KPH



Seating Layout by CINEAK, www.CINEAK.com NOTE: All CINEAK products are custom made to order and hand-built - dimensions may vary and discrepancies will occur due to differences in foam thickness, covering materials, modularity, adding seating parts and position of mechanisms. Allow small variances especially for modular configurations. CINEAK is NOT a room design nor acoustic/AV engineering firm, it is the responsibility of DEALER to verify dimensions, layout specs and ALL aspects of seating to room - CINEAK does not take any responsibility nor can be held responsible for ANY issues other than quality and proper function of chairs manufactured to CINEAK standards. Dimensional information on products are estimates and may change over time. CINEAK suggests to verify dimensions at time of ordering.