



C.A.

C.A.

**LACASSE**

Office Furniture Solutions



# CONTEMPORARY



CA-PLAN02 Natural Maple and Snow finishes.  
Affinity seating by United Chair.



CA-PLAN03 Natural Maple and Snow finishes.  
Affinity seating by United Chair.

Cover:  
CA-PLAN01 Grigio and Snow finishes.  
Affinity seating by United Chair.

# C.A.

The result of a twofold approach aimed at creating contemporary and affordable furniture solutions for the workplace.

Contemporary in its proportions and by its off-centered structural design, but also in its flexibility of assembly which answers to various customization requirements, C.A. makes design and creativity available to all.

While respecting Lacasse's high quality standards, C.A. offers a wide range of possibilities thanks to its easily reconfigurable products. It allows the configuration of individual and collaborative settings in an instant to fill today's and tomorrow's needs.

Adopting C.A. is making the right choice.

# AFFORDABLE



CA-PLAN04 Classic Chocolate and Snow finishes.  
Affinity seating by United Chair.



C.A.

## SUPERIMPOSITION



The off-centered handles, the reversibility as well as the juxtaposition of elements lend a true design value to C.A. configurations, in addition to providing an incomparable flexibility.

When combined with surfaces, the pedestals create perfect desks or credenzas of 60", 66" or 72" wide (1500, 1650 or 1800 mm), always using the same components!

Left: CA-PLAN03 Classic Chocolate and Snow finishes. Affinity seating by United Chair.

## VOLUME



## HANDLE



## Office Furniture Solutions

Founded in 1956, Groupe Lacasse is a North American leader in the design, manufacture and service of a broad range of high-quality furniture products for all types of work environments. We have the experience, expertise and capability to deliver incomparable design, exceptional quality, optimum service and outstanding value in Office Furniture Solutions.

**GROUPE**  
**LACASSE**

1-888-522-2773  
[www.groupelacasse.com](http://www.groupelacasse.com)