

QuickShip

AVAILABILITY

Items on the OFS QuickShip program will be delivered on or before 12 business days from date of credit approved order. The only exceptions are for shipments to Maine, Oregon, and Washington which will be delivered on or before 14 business days from date of credit approved order. Statutory holidays and scheduled factory closings may add to acknowledged lead times of QuickShip orders.

Available factory capacity for QuickShip is filled by orders received on a "first come, first served" basis. If the normal 12-day lead time is not available because available capacity has been filled, you will be immediately advised.

QuickShip orders must be "clean" when received in order to be considered officially received on a given day, and lead times will be acknowledged from the date orders are determined to be "clean." Cancellations or changes to QuickShip orders are not allowed under any circumstances.

QuickShip items and options are clearly shown in the Specify & Price tool, indicated as QuickShip by a Q- prefix to the model number. Example: Q-5-7236FLPD2

Orders are limited to:

- Maximum quantities per QuickShip order
- 12 Casegoods Setups (executive office, L-unit, U-unit)
- 24 Open Plan Stations
- 15 Power Supplies
- 12 Conference Tables
- 12 Cafe/dining Tables
- 12 Occasional Tables
- 24 Seating per model (for multi-packed chairs use quantity per seat)
- 12 Recliners, Sleepers
- 24 Mobile Tables
- 12 Lockers
- 5 ROOM Phone Booths
- 12 ROOM Acoustic Lounge
- 2 ROOM S
- Finish Palette: All standard veneers
- Laminate Palette: All standard laminates
- Paint/Powder Coat Palette: Luster Grey and Onyx
- Option Limitations by Product: Pull, Edge, Grommets, etc. (see specify and price product pages)
- Textile Program/Patterns: OFS, Camira, Maharam, Kvadrat, Momentum, and C.F. Stinson

Only the selected products, options and fabrics shown on the OFS QuickShip page are available through this program. No Specials, Modifications, etc. are allowed under QuickShip. Shipments are allowed only to a single destination; split shipments cannot be allowed.

Purchase orders must include only QuickShip items. Issue a separate purchase order for any products that are not in the OFS QuickShip program. Orders for non-QuickShip items will be shipped complete at standard lead times within our normal manufacturing schedule. For information on stock availability, call our *customer service hotline 800-521-5381*.

QuickShip 12 business days does not include weekends or holidays. The date the order is received is counted as day zero. Note: Planned shipping dates may be delayed due to fires, strikes, natural disasters or other causes beyond our control.

MOISTURE BARRIER (CAROLINA ONLY)

Moisture Barrier is designed to prevent moisture from penetrating the foam and other filling materials and is available on most items at an additional charge. Moisture barrier is applied between the upholstery cover and filling materials.

Please use the following option codes when specifying placement of moisture barrier:

BIV Moisture barrier on seat only

BIW Moisture barrier on back only

\$96 chair

\$96 chair

\$96 chair

\$96 per arm

CIR Moisture barrier on seat and back

\$191 loveseat

CIS Moisture barrier on seat and arms

\$287 sofa

\$287 sofa

C1V Moisture barrier on seat, back and arms

C1U Moisture barrier on back and arms

ofs.com imagine a place* 800.521.5381 February 2026 carolina.ofs.com 800.763.0212



QuickShip

FIRE RETARDANT PRODUCTS

California Technical Bulletin 117-2013: All OFS upholstered seating products and the resilient filling materials used in the upholstered seating products meet or exceed the requirements of the State of California, Department of Consumer Affairs, Technical Bulletin 117-2013. Compliance with these requirements is indicated by the label attached to the seat bottom.

Flame Retardant Chemicals: All standard OFS upholstered seating products are offered with components, as identified in TB117-2013, that are free of flame retardant chemicals. All OFS upholstered seating products will indicate Flame Retardant chemical composition in accordance to the labeling requirements of California Senate Bill 1019. OFS and Carolina assume no responsibility for customer specification of textiles and other upholstery materials containing flame retardant chemicals on products shipping into regions with laws banning these substances.

California Technical Bulletin 133: Cal TB 133 is a flammability test for seating products used in public spaces. The testing procedure for Cal TB 133 requires the burning of an entire product since the test is a composite test and not a component test. OFS has pretested and certified many different chair styles and upholsteries. If Cal TB 133 certification is required, a burn test may need to be completed with a specific model and upholstery combination. Contact Customer Service for Cal TB 133 approval, pricing and lead times.

OFS can not be held liable if purchase order does not indicate a requirement for Cal TB 133 compliance.

QUANTITY ORDERS

Contact your OFS Customer Service Representative to verify inventory and production schedules to ensure requested shipment date prior to placing large quantity orders.

ofs.com imagine a place* 800.521.5381 February 2026 carolina.ofs.com 800.763.0212



QuickShip

FIELD INSTALLED CORES & KEYS

Field Installed Cores & Keys

Select the "LOCK" option when ordering product with a lock. The product will initially ship with a plastic plug, which will be removed in the field and the lock core installed.

Cores & Keys will ship in a separate package. Multiple cores and keys may be shipped together in one package.

You do not need a Core Change to install the original lock core. Once installed, a Core Change is required for removal. A Core Change may be ordered for \$48 list.

USING **LOCK** OPTION

When using "LOCK" option your cores and keys must be ordered separately by ordering LOCK-SET(s) (see below for ordering instructions) to satisfy the number of locking mechanisms required for product on your PO.

Five lock core models are available to pick from to be field installed. They are:

OPTION 1: Cold OPTION 2: Typo OPTION 3: Star OPTION 4: Nun	core & 1 key available on to or (Black, Nicke e (Alike, Rando ting Key # (Th nber of Sets	these models are of or Consecutive) is applies to the Ali	cores & 2 keys	LOCK-SET- 3 This includes 3 cores & 3 keys tive types only)	LOCK-SET- 4 This includes 4 cores & 4 keys	LOCK-SET- 5 This includes 5 cores & 5 keys
KEYING TYPES Three keying options are available to pick from to be field installed. (Keyed Alike, Keyed Random & Keyed Consecutive)						
Keyed Alike all line will match selected. 100 100 Standard Key	cores and key the starting ke	s on that y number ange between 100	Keyed R be randc key num Note: yo number	andom all cores and keys on that line imly selected. You do not have to pic ber with this option. It could end up with two of the same when ordering large quantities. 101 128 143 143 19 the Nickel color and 100-150 itional charge for key numbers 15	ke will Keyed Conse quantity will be starting with This will make same. You mute a same to the same to	cutive all keys included in the be numbered in consecuctive order the starting key number you select. It is sure no two numbers are the last pick a starting key number.
EXAMPLES						
Example of use of you have or Model LOCK-SET-2	sing Keyed A ne office that Color Black	requires multiple <u>Type</u> Alike	Starting #	hich all need to be the same lo Number of Sets 1 the key number of 100.	ck number you could order	
Example of u. If you had 8 v Model LOCK-SET-1			unique core & Starting # n/a	key per user you could order Number of Sets 8		
In this scenario you would receive (8) cores and keys consisting of 8 different numbers chosen randomly.						
Example of using Keyed Consecutive If you had multiple offices that required (2) cores & keys per office where each office requires matching keys you could order						
Model LOCK-SET-2	<u>Color</u> Black	<u>Type</u> Consecutive	Starting # 100	<u>Number of Sets</u> 6		
		receive (6) sets o would have (2) 10		rs consisting of key numbers th 2)102's(2) 105's.	at	