MIKA PATIENT ARMCHAIR - LFK RES

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The molded back and spring seat are made with multi-density foam for comfort and ergonomic support.
- The structural seat frame is made of welded steel for increased strength and durability. It can be assembled at three different heights and two different depths.
- The legs are equipped with non-marking glides.

## ERGONOMICS AND MAINTENANCE

- Clearance space between the back and the cushion facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seat.

#### FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel.

#### DIMENSIONS

Overall dim.: 25"w x 25"d x 45½"h Seat dim.: 20½"L x 17"P x 18"H Armrest height: 26" COM YARDAGE REQUIRED Seat and back yardage: 2 Seat yardage: 1 Back yardage: 1.5

## OPTIONS

- Flammability technical bulletin CAL133.
- Removable slipcover for the head area, to reduce excessive wear and facilitate cleaning.
- Models presented are suggestions: they can be customized to meet individual needs.

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Products are manufactured in North America and comply with ISO9001.





MIKA PATIENT ARMCHAIR WITH RECLINING BACK - LFK RESR

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The molded back and spring seat are made with multi-density foam for comfort and ergonomic support.
- The structural seat frame is made of welded steel for increased strength and durability. It can be assembled at three different heights and two different depths.
- The mechanical reclining back has 4 levels of adjustment that can be changed by a simple pressure on the lever.
- The legs are equipped with non-marking glides.

## ERGONOMICS AND MAINTENANCE

- Reclining back with 4 levels of adjustment, for a difference of ± 23°.
- Clearance space between the back and the cushion facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seat.

## FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel.

#### DIMENSIONS

Overall dim.: 25"w x 25"d x 45½"h Seat dim.: 20½"L x 17"P x 18"H Armrest height: 26" COM YARDAGE REQUIRED Seat and back yardage: 2 Seat yardage: 1 Back yardage: 1.5

## OPTIONS

- Flammability technical bulletin CAL133.
- Removable slipcover for the head area, to reduce excessive wear and facilitate cleaning.
- Models presented are suggestions: they can be customized to meet individual needs.

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Products are manufactured in North America and comply with ISO9001.



MIKA GUEST ARMCHAIR - LFK VIS1

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The molded back and spring seat are made with multi-density foam for comfort and ergonomic support.
- The structural seat frame is made of welded steel for increased strength and durability. It can be assembled at three different heights and two different depths.
- The legs are equipped with non-marking glides.

## ERGONOMICS AND MAINTENANCE

- Clearance space between the back and the cushion facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seat.

#### FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel.

#### DIMENSIONS

Overall dim.: 25"w x 25"d x 36½"h Seat dim.: 20½"L x 17"P x 18"H Armrest height: 26" COM YARDAGE REQUIRED Seat and back yardage: 2 Seat yardage: 1 Back yardage: 1

## OPTIONS

- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Products are manufactured in North America and comply with ISO9001.





MIKA BARATRIC ARMCHAIR - LFK BAR

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The molded back and spring seat are made with multi-density foam for comfort and ergonomic support.
- The structural seat frame is made of welded steel for increased strength and durability. It can be assembled at three different heights and two different depths.
- The legs are equipped with non-marking glides.

## ERGONOMICS AND MAINTENANCE

- Weight capacity: 750lbs.
- Clearance space between the back and the cushion facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seat.

#### FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel.

#### DIMENSIONS

Overall dim.: 34"w x 25"d x 36½"h Seat dim.: 29½"L x 17"P x 18"H Armrest height: 26" COM YARDAGE REQUIRED Seat and back yardage: 3 Seat yardage: 1.5 Back yardage: 2

#### **OPTIONS**

- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Products are manufactured in North America and comply with ISO9001.





MIKA 2-SEATER WITH CENTER ARMREST - LFK VIS2A

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The 2 molded backs and the 2 spring seats are made with multidensity foam for comfort and ergonomic support.
- The structural seat frames are made of welded steel for increased strength and durability. They can be assembled at three different heights and two different depths.
- The legs are equipped with non-marking glides.

## ERGONOMICS AND MAINTENANCE

- Clearance space between the backs and the cushions facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seats.

#### FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel.

#### DIMENSIONS

Overall dim.: 48"w x 25"d x 36½"h Seat dim.: 20½"L x 17"P x 18"H Armrest height: 26" COM YARDAGE REQUIRED Seat and back yardage: 4 Seat yardage: 2 Back yardage: 2

## OPTIONS

- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Products are manufactured in North America and comply with ISO9001.



MIKA 3-SEATER WITH CENTER ARMRESTS - LFK VIS3A

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The 3 molded backs and the 3 spring seats are made with multidensity foam for comfort and ergonomic support.
- The structural seat frames are made of welded steel for increased strength and durability. They can be assembled at three different heights and two different depths.
- The legs are equipped with non-marking glides.

## ERGONOMICS AND MAINTENANCE

- Clearance space between the backs and the cushions facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seats.

#### FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel.

#### DIMENSIONS

Overall dim.: 70½"w x 25"d x 36½"h Seat dim.: 20½"L x 17"P x 18"H Armrest height: 26" COM YARDAGE REQUIRED Seat and back yardage: 6 Seat yardage: 3 Back yardage: 3

## OPTIONS

- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs.

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 requirements.
- Products are manufactured in North America and comply with ISO9001.



MIKA GENERAL PURPOSE CHAIR - LFK SAM

## CONSTRUCTION

- The metal-to-metal cam lock construction makes it easy to replace components.
- The metal frame is in welded steel. The molded back and seat are made with multi-density foam • for comfort and ergonomic support.
- The legs are equipped with non-marking glides.

#### ERGONOMICS AND MAINTENANCE

- Clearance space between the back and the cushion facilitates cleaning.
- Logilife chairs are specially designed to prevent premature wear and damage by avoiding contact ۰ between the back or armrests and surrounding walls.
- Extended and rounded polyurethane armrests give the user optimal support to safely and easily sit down and get up.
- A vinyl moisture barrier with aerators covers and protects the underside of the seat.

## FINISHES

- Customers can choose an upholstery from the supplier of their choice.
- Metal frame is in Satin Nickel. •

Seat dim.: 19"L x 17"P x 18"H

Armrest height: 26"

#### DIMENSIONS

COM YARDAGE REQUIRED Overall dim.: 23½"w x 24"d x 32½"h Seat and back yardage: 1.5 Seat yardage: 1 Back yardage: 1

## **OPTIONS**

- Flammability technical bulletin CAL133.
- Models presented are suggestions: they can be customized to meet individual needs. •

- Limited lifetime warranty.
- The Celcor foam used meets or exceeds the California Technical Bulletin 117 • requirements.
- Products are manufactured in North America and comply with ISO9001.



