Milan Bold armchair with plywood back - MN BAC

CONSTRUCTION

- Back rest is made of 9/16" thick laminated hardwood veneer (11-ply) with a 35° varnish finish.
 Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 15½" high V legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly with 7/8" diameter nylon spacers;
- Cushion is covered with single top stitching.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice;
- Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 22 ½"D x 22"W x 31 ½"H
- Seat dimensions: 20"D x 20 ½"W x 18"H
- Armrest height: 30½"H

COM YARDAGE REQUIRED

- Total: 1
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than
 the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.



Milan Bold armchair with cushion on plywood back - MN BACC

CONSTRUCTION

- Back rest is made of 9/16" thick laminated hardwood veneer (11-ply) with a 35° varnish finish and has a ½"foam cushion (Density: 2.5 lb; Compression: 25 lb.) glued to 1/8"thick plywood.
 Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 15½" high V legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly with 7/8" diameter nylon spacers;
- Cushion is covered with single top stitching.

FINISHES

- · Customers can choose an upholstery or vinyl from the supplier of their choice;
- · Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 22 ½"D x 22"W x 31 ½"H
- Seat dimensions: 20"D x 20½"W x 18"H
- Armrest height: 30 ½"H

COM YARDAGE REQUIRED

- Total: 1.5
- Back rest: 0.5
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than
 the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.





Milan Bold armchair with upholstered back - MN BACU

CONSTRUCTION

- Back rest is made of ½" thick multi-ply plywood (7-ply) and covered with 1" foam (Density: 2.5 lb; Compression: 25 lb.) glued to 1/8"thick plywood. Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 15½" high V legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly with 7/8" diameter nylon spacers;
- Cushion is covered with single top stitching.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice;
- · Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 22 ½"D x 22"W x 31 ½"H
- Seat dimensions: 20"D x 20 ½"W x 18"H
- Armrest height: 30 ½"H

COM YARDAGE REQUIRED

- Total: 2.25
- Back rest: 1.25
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.





Milan armchair with plywood back - MN AC

CONSTRUCTION

- Back rest is made of 9/16" thick laminated hardwood veneer (11-ply) with a 35° varnish finish.
 Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 16"high straight legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly;
- · Cushion is covered with single top stitching.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice;
- Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 22 ½"D x 22"W x 31 ½"H
- Seat dimensions: 20"D x 20 ½"W x 18"H
- Armrest height: 30 ½"H

COM YARDAGE REQUIRED

- Total: 1
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than
 the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.



Milan armchair with cushion on plywood back - MN ACC

CONSTRUCTION

- Back rest is made of 9/16" thick laminated hardwood veneer (11-ply) with a 35° varnish finish
 and has a ½"foam cushion (Density: 2.5 lb; Compression: 25 lb.) glued to 1/8"thick plywood.
 Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 16" high straight legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly;
- Cushion is covered with single top stitching.

FINISHES

- · Customers can choose an upholstery or vinyl from the supplier of their choice;
- Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 22 ½"D x 22"W x 31 ½"H
- Seat dimensions: 20"D x 20 ½"W x 18"H
- Armrest height: 30 ½"H

COM YARDAGE REQUIRED

- Total: 1.5
- Back rest: 0.5
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than
 the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.





Milan armchair with upholstered back - MN ACU

CONSTRUCTION

- Back rest is made of ½" thick multi-ply plywood (7-ply) and covered with 1" foam (Density: 2.5 lb; Compression: 25 lb.) glued to 1/8"thick plywood. Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 16" high straight legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly;
- Cushion is covered with single top stitching.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice;
- Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 23"D x 22"W x 33 ½"H
- Seat dimensions: 21"D x 20 ½"W x 17 ½"H
- Armrest height: 27"H

COM YARDAGE REQUIRED

- Total: 2.25
- Back rest: 1.25
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.





Milan chair with plywood back - MN CH

CONSTRUCTION

- Back rest is made of 9/16" thick laminated hardwood veneer (11-ply) with a 35° varnish finish.
 Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 16"high straight legs and a 7/8" yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly;
- · Cushion is covered with single top stitching.

FINISHES

- Customers can choose an upholstery or vinyl from the supplier of their choice;
- Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 21"D x 19"W x 31"H
- Seat dimensions: 17 ½"D x 19"W x 17 ½"H
- Armrest height: 30 ½"H

COM YARDAGE REQUIRED

- Total: 1
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than
 the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.



Milan chair with upholstered back - MN CHU

CONSTRUCTION

- Back rest is made of ½" thick multi-ply plywood (7-ply) and covered with 1" foam (Density: 2.5 lb; Compression: 25 lb.) glued to 1/8"thick plywood. Mounted to the seat with 4 metal brackets in a metal-on-metal assembly;
- Seat is made of ½"thick molded multi-ply plywood (7-ply), covered with 2"of foam (Density: 2.5 lb; Compression: 40 lb.) and ½"of polyester;
- The leg base is made of four 16" high straight legs and a yellow birch cross piece with a 35° varnish finish. Assembled with mortise-and-tenon joints and glued. The leg base is mounted to the seat in a metal-on-metal assembly;
- Cushion is covered with single top stitching.

FINISHES

- · Customers can choose an upholstery or vinyl from the supplier of their choice;
- Choice of 12 wood stains.

DIMENSIONS

- Overall dimensions: 21"D x 19"W x 31"H
- Seat dimensions: 17 ½"D x 19"W x 17 ½"H
- Armrest height: 30 ½"H

COM YARDAGE REQUIRED

- Total: 2
- Back rest: 1
- Seat: 1

- Designed to hold up to 300 lb;
- Cushions are fixed to the frame and are not removable;
- Metal-on-metal assembly to the seat enables customers to replace the damaged piece rather than the entire seat;
- The armchair's appearance and dimensions match the other seats in the collection;
- The foams used meet or exceed California Technical Bulletin 117 requirements;
- Five-year warranty against manufacturing defects;
- Milan seats are tested to meet or exceed ANSI/BIFMA standards;
- Products are manufactured in North America.

