



Marsack II

VALUABLE FEATURES

- Lifetime Warranty
- Spring Seat Construction
- Solid Maple Construction
- Replaceable Components
- Plastic Glides
- Laminate Wrapped Side Assemblies
- Molded Urethane Arm Caps
- Low Maintenance
- Low formaldehyde emissions
- Certified to meet CTB 133/ASTM E-1537 with most fabrics

OPTIONS

- Choice of laminates
- (P)lus - Removable Seat and Back Covers
- (S)tandard - Non-Removable Seat and Back Covers
- Coordinating Tables
- Moisture Barrier

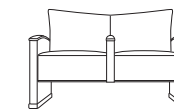
MARSACK II (lounge)



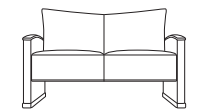
702-10, Chair
W=29", D=29½", H=33¼",
SH=18½", AH=24½"



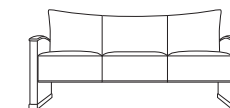
702-10, Chair



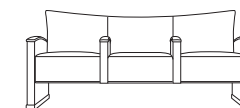
702-25, Two Seat
with intervening arm
W=52¼", D=29½", H=33¼",
SH=18½", AH=24½"



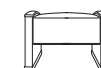
702-20, Two Seat
W=49½", D=29½", H=33¼",
SH=18½", AH=24½"



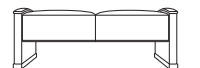
702-30, Three Seat
W=70½", D=29½", H=33¼",
SH=18½", AH=24½"



702-35, Three Seat
with intervening arms
W=76½", D=29½", H=33¼",
SH=18½", AH=24½"



702-B1, Bench
W=26", D=26½",
H=18¼", SH=18¼"



702-B2, Bench
W=46½", D=26½",
H=18¼", SH=18¼"



Marsack II

Stylish Functionality

Marsack II combines low-maintenance with high design. Its laminate arm components and urethane arm caps make the Marsack II easy to maintain. Available in 1-, 2-, and 3-seat configurations. Coordinating benches and tables complete the collection.



702-30, Three Seat
W=70 $\frac{1}{2}$ "^{mm}, D=29 $\frac{1}{2}$ "^{mm}, H=33 $\frac{1}{2}$ "^{mm},
SH=18 $\frac{1}{4}$ "^{mm}, AH=24 $\frac{1}{2}$ "^{mm}



702-10, Chair
W=29"^{mm}, D=29 $\frac{1}{2}$ "^{mm}, H=33 $\frac{1}{2}$ "^{mm},
SH=18 $\frac{1}{4}$ "^{mm}, AH=24 $\frac{1}{2}$ "^{mm}



702-20, Two Seat
W=52 $\frac{1}{2}$ "^{mm}, D=29 $\frac{1}{2}$ "^{mm}, H=33 $\frac{1}{2}$ "^{mm},
SH=18 $\frac{1}{4}$ "^{mm}, AH=24 $\frac{1}{2}$ "^{mm}



702-B1, Bench
W=26"^{mm}, D=26 $\frac{1}{2}$ "^{mm}, H=18 $\frac{1}{4}$ "^{mm},
SH=18 $\frac{1}{4}$ "^{mm}



702-35, Three Seat
with intervening arms
W=70 $\frac{1}{2}$ "^{mm}, D=29 $\frac{1}{2}$ "^{mm}, H=33 $\frac{1}{2}$ "^{mm},
SH=18 $\frac{1}{4}$ "^{mm}, AH=24 $\frac{1}{2}$ "^{mm}