

We're proud to share our new designs for 2019!

This year we've had fun expanding our seating collection to include more upholstered lounge chairs, accent tables, and storage solutions. We've also introduced new materials such as moulded foam and added more fabric upholstery options.

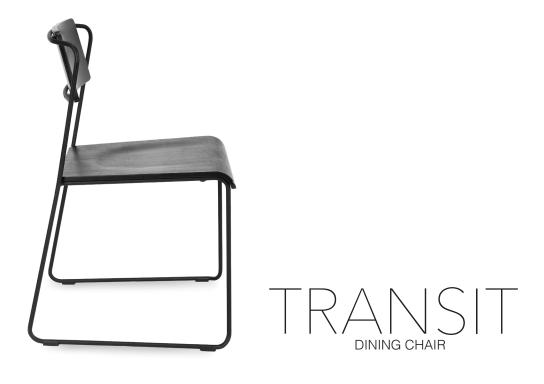
From the beginning, our intent at m.a.d. has been to create a line of inspired, original, and affordable modern furnishings. We think these new additions live up to this aspiration, designed and built to sit comfortably in both the home and contract environments.

We hope you enjoy our latest introductions and look forward to helping you create great spaces!

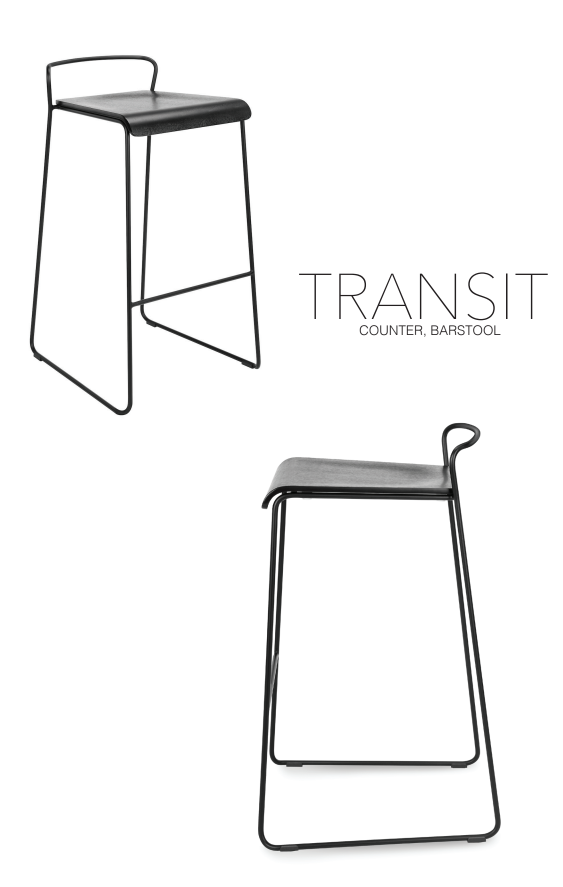
- Matt, Dan, and Mark

















S L N CHAIR













S LOUNGE CHAIR

















DINING CHAIR / METAL LEG







COUNTER, BARSTOOL
PLYWOOD LEG









CIR CAIR

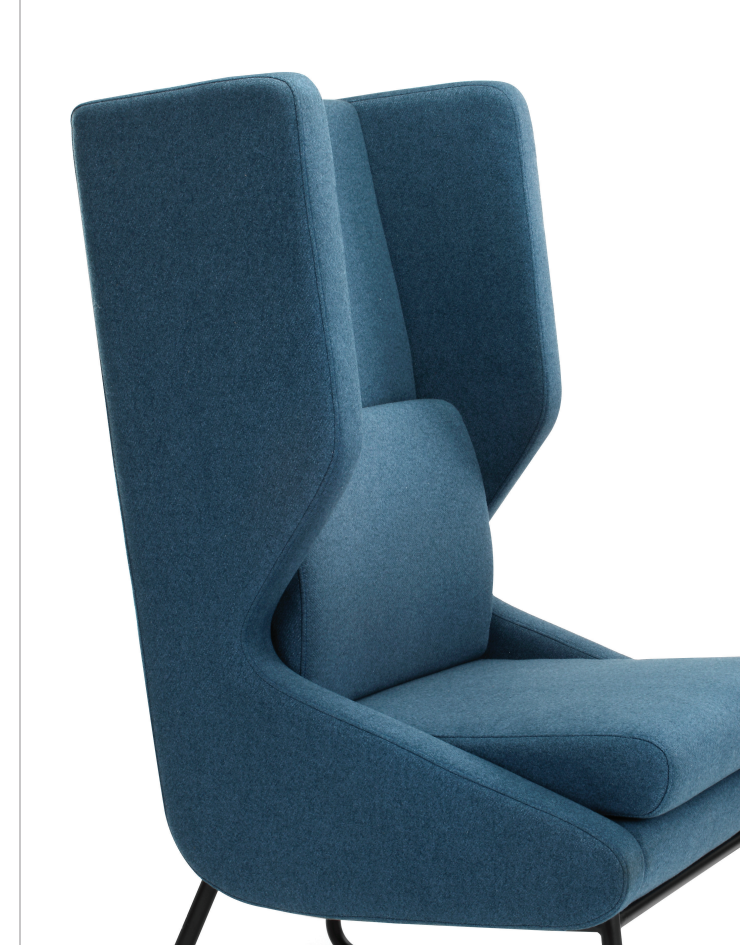








LOUNGE CHAIR















STOOL / SIDE TABLE









STOOL, COUNTER STOOL, BARSTOOL



CAFE', DINING, BAR TABLE









MODULAR SHELVING / PLANTER







DIER SIDE TABLE

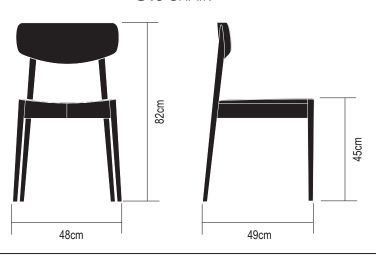




Powder coated, aluminum indoor/outdoor chair. Stackable. Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

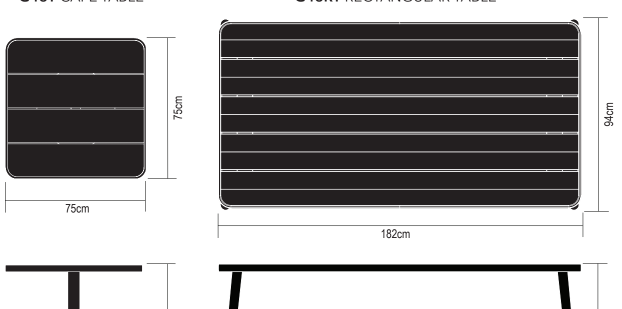
Table with powdercoated aluminum top and steel base. Meets or exceeds ANSI/BIFMA 5.5.

G48 CHAIR



G48T CAFE TABLE

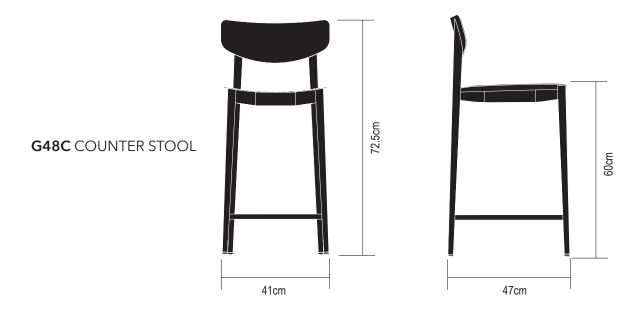
G48RT RECTANGULAR TABLE





Powder coated, aluminum indoor/outdoor chair. Stackable.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

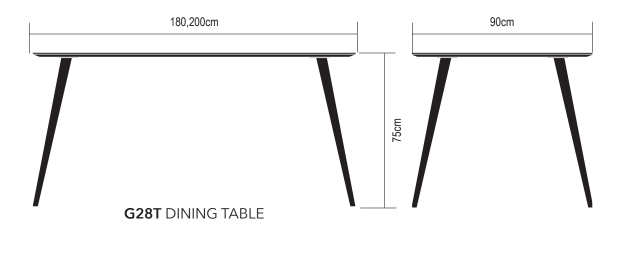


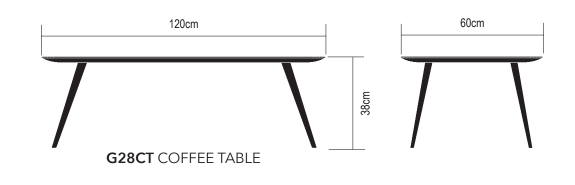


AIRFOIL

Tapered steel tube legs support veneered or PU finished MDF tabletop.

Meets or exceeds ANSI/BIFMA 5.5. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.





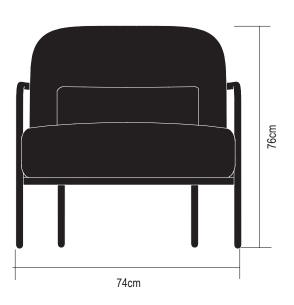


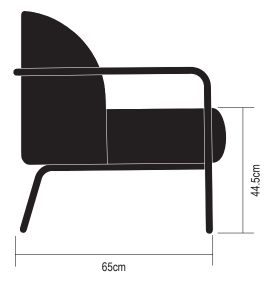


Powder coated, formed steel tube frame supports moulded foam seat, back and bolster cushion.

Meets or exceeds ANSI/BIFMA X5.4. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.







BLOOM

Tapered steel legs support moulded plywood shell with upholstered seat and back. Available with a swivel base mechansim.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

G43 CHAIR





BLOOM

Plywood legs support moulded plywood shell with upholstered seat and back. Powder coated steel footrest.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.





BLOOM

Tapered, steel tube legs support moulded plywood shell with upholstered seat and back cushions. Available with a swivel base mechansim.

Meets or exceeds ANSI/BIFMA X5.4. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

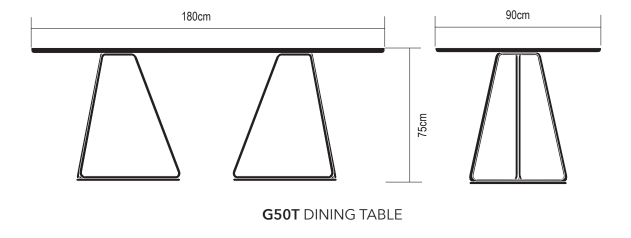


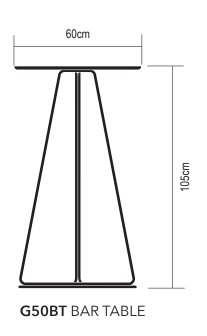


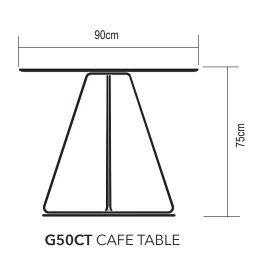
DELTA

Powder coated, solid steel wire frames support plywood or veneered hollow core tabletop with profiled edge.

Meets or exceeds ANSI/BIFMA 5.5. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.





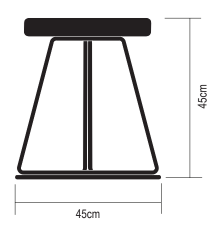


DELTA

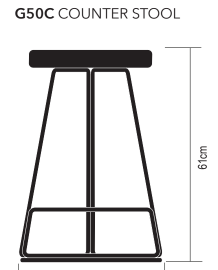
Powder coated solid steel wire frames support leather or PU upholstered seats.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

G50S45 STOOL



G50B BAR STOOL



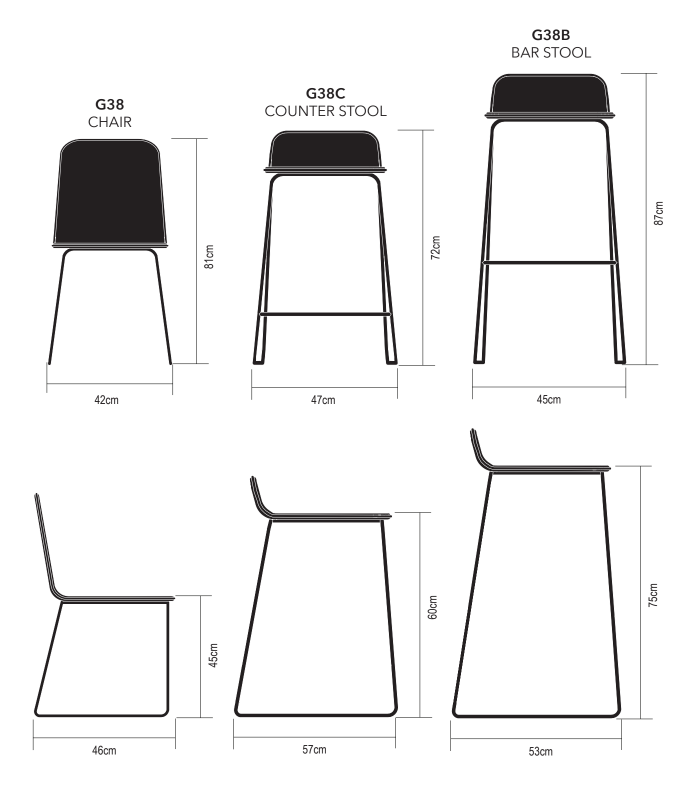
45cm



LOLLI

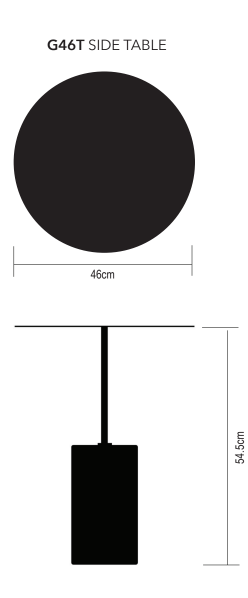
Solid steel wire frame supports upholstered seat with flanged seam detail.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.





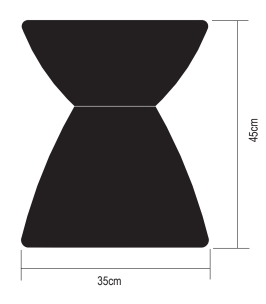
Cast concrete base supports powder coated steel upright and tabletop.





Roto-moulded plastic. Suitable for outdoor use.

Meets or exceeds ANSI/BIFMA X5.1.

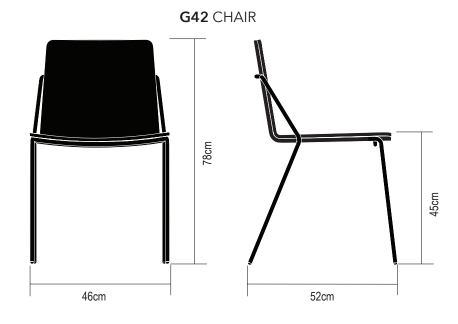


G53 STOOL/SIDE TABLE

SLING

Steel tube leg frame supports moulded plywood shell. Available in veneered ply or upholstered. Stackable.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.



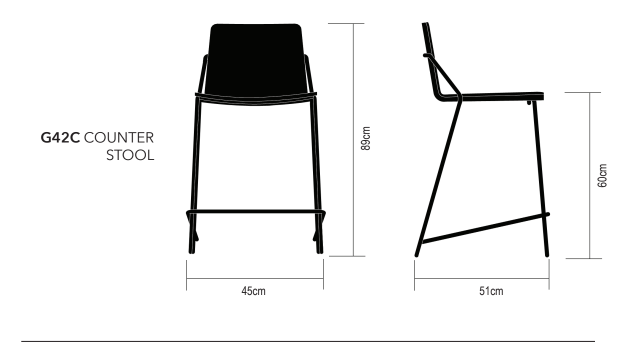


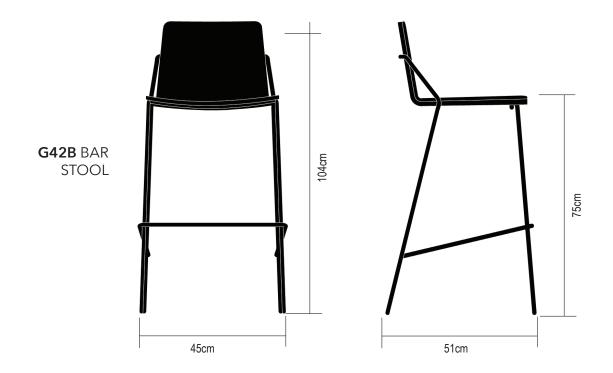


SLING

Steel tube leg frame supports moulded plywood shell. Available in veneered ply or upholstered. Stackable.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.



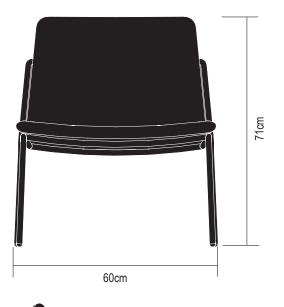


SLING

Steel tube leg frame supports upholstered, moulded plywood shell. Stackable.

Meets or exceeds ANSI/BIFMA X5.4. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.



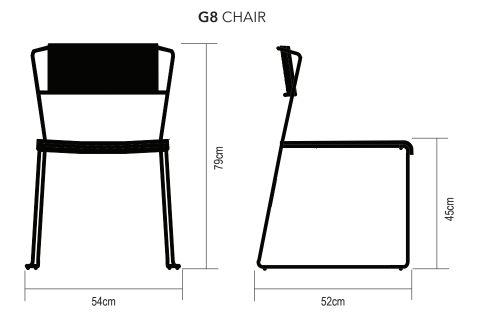


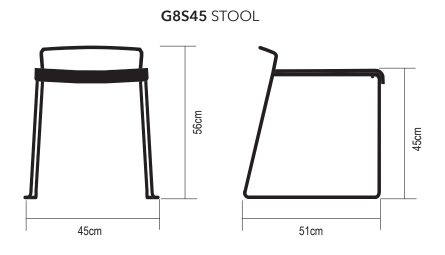


TRANSIT

Formed steel wire with powder coated finish, moulded plywood. Stackable.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

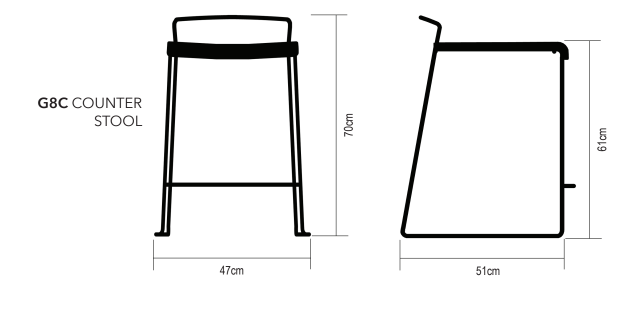


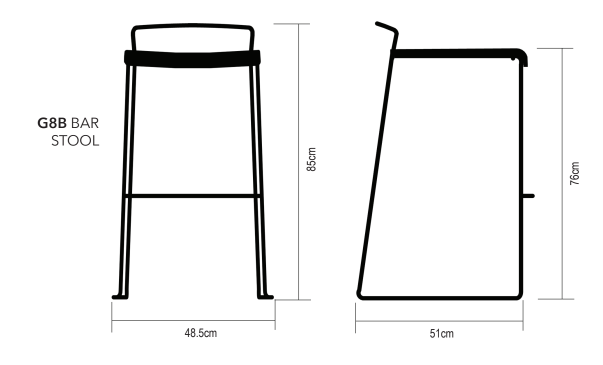


TRANSIT

Formed steel wire with powder coated finish, moulded plywood. Stackable.

Meets or exceeds ANSI/BIFMA X5.1. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

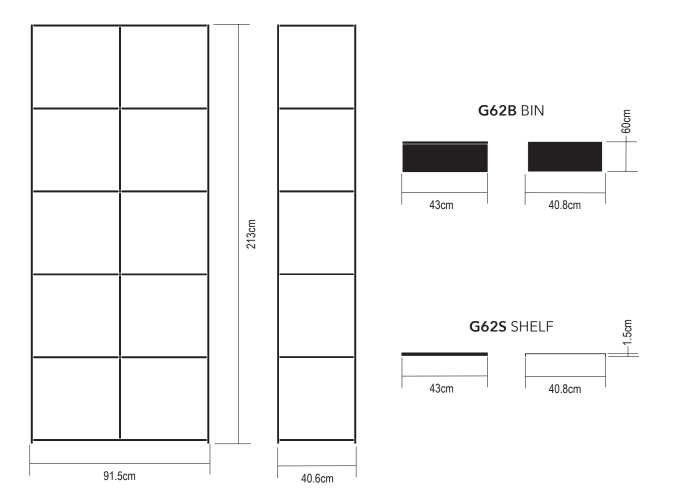




URBAN

Powder coated steel tube frame supports modular plant bin and shelf inserts. Shelf and bin positions interchangeable. Bins include waterproof plastic liner. Adjustable levelers. Includes anti-tip hardware.

G62F FRAME



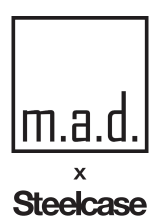
WING

Powder coated, formed steel tube leg frame supports upholstered moulded foam seat, back and bolster cushion.

Meets or exceeds ANSI/BIFMA X5.4. Materials meet or exceed ANSI/BIFMA M7.1 VOC emissions standards for office furniture.

G60L LOUNGE





www.steelcase.com/madfurniture

©2019 m.a.d. furniture design co., ltd.