

CAF CONTRACT SEATING



Model: Mya
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat : Recyclable / Reusable
Inner Back : Recyclable / Reusable
Outer Back Pan: Recyclable / Reusable
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Not Glued



Model: Poise
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat : Recyclable / Reusable
Inner Back: Recyclable / Reusable
Back : N/A
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Not Glued
Upholstery - Back: Not Glued



Model: Signal
Base: Reinforced Nylon
Mechanism: Steel
Inner Seat Pan: Recyclable / Reusable
Back : Suspension Back (Steel Frame)
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Zippered
Upholstery Back: Zippered



Model: Oxygen
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: Recyclable / Reusable
Inner Back Pan:
Outer Back Pan:
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat - Not Glued
Upholstery Back - Not Glued



Model: Axxess
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: Polypropylene (10% Recycled content)
Outer Back Pan: N/A
Urethane Foam: 100% Virgin Soy based foam
Upholstery Back: Pulled and Stapled



Model: Physics (except High Back)
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: Recyclable / Reusable
Inner Back Pan: N/A
Outer Back Pan: Recyclable / Reusable
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Glued
Upholstery Back: Glued



CAF CONTRACT SEATING



Model: Hornet
Base: Reinforced Nylon
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: 100% Post Industrial Wood
Outer Back Pan: 100% Post Industrial Wood
Urethane Foam: 100% Virgin Soy based foam



Model: Magneto
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: Polypropylene (10% recycled)
Outer Back Pan: Polypropylene (10% recycled)
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Glued (urea-formeldahyde glue)
Upholstery Back: Glued (urea-formeldahyde glue)



Model: Otis (except highback)
Base: Reinforced Nylon
Mechanism: Steel
Inner Seat Pan: Recyclable / Reusable
Inner Back Pan: Recyclable / Reusable
Outer Back Pan: Recyclable / Reusable
Urethane Foam: 100% Virgin Soy based foam



Model: Oscar
Base: Reinforced Nylon
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: 100% Post Industrial Wood
Outer Back Pan: 100% Post Industrial Wood
Urethane Foam: 100% Virgin Soy based foam



Model: Rival
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: 100% Post Industrial Wood
Outer Back Pan: 100% Post Industrial Wood
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Glued (urea-formeldahyde glue)
Upholstery Back: Glued (urea-formeldahyde glue)



Model: Merlin 1580 GLS ATA
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: Polypropylene (10% recycled)
Outer Back Pan: Polypropylene (10% recycled)
Urethane Foam: 100% Virgin Soy based foam
Upholstery - Seat: Glued (urea-formeldahyde glue)
Upholstery Back: Glued (urea-formeldahyde glue)



CAF CONTRACT SEATING



Model: Dayta+
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat : 100% Post Industrial Wood
Back : Suspension Back with Steel Frame
Urethane Foam: 100% Soy based foam
Upholstery - Seat: Zippered
Upholstery Back: Zippered



Model: Gizmo
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: Polypropylene (10% Recycled)
Outer Back Pan: Polypropylene (10% Recycled)
Urethane Foam: 100% Soy based foam
Upholstery - Seat: No Glue
Upholstery Back: No Glue



Model: Talisman
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: Recyclable / Reusable
Inner Back Pan: Recyclable / Reusable
Outer Back Pan: Recyclable / Reusable
Urethane Foam: 100% Soy based foam
Upholstery - Seat: No Glue
Upholstery Back: No Glue



Model: Atom
Frame: Steel
Inner Seat Pan: 100% Post Industrial Wood
Back: Suspension Back
Urethane Foam: 100% Soy based foam
Upholstery - Seat: No Glue
Upholstery - Back: Zippered



Model: TRIX
Base: Steel
Inner Seat Pan: 100% Post Industrial Wood
Inner Back Pan: Recycled / Reusable
Outer Back Pan:
Urethane Foam: 100% Soy based foam
Upholstery - Seat: No Glue
Upholstery Back: No Glue



Model: Gibson
Base: Wood
Inner Seat Pan: 100% Post Industrial Wood
Outer Back Pan: 100% Post Industrial Wood
Urethane Foam: 100% Soy based foam
Upholstery - Seat: No Glue
Upholstery Back: No Glue



CAF CONTRACT SEATING



Model: Eden
Base: Reinforced Nylon or Aluminum
Mechanism: Steel
Inner Seat Pan: 100% Post Industrial Wood
Back: Steel Frame (16% Recycled Content)
Urethane Foam: Moulded Foam
Upholstery - Seat: No Glue
Upholstery Back: Zippered



Model: Polystack
Frame: Steel (25% recycled content)
Seat : Polypropylene (10% recycled content)
Back : Polypropylene (10% recycled content)
Urethane Foam: 100% Soy based foam (when applicable)
Upholstery - Seat: No Glue (when applicable)
Upholstery Back: No Glue (when applicable)
Frame Finish: Low VOC Epoxy Powder Coat



CAF CONTRACT SEATING



Model: All Lounge Furniture
Frame: Wood
Urethane Foam: 100% Virgin Soy based foam
Upholstery: Not Glued
All Series offer: Club Chairs, Love Seats, Sofas and Ottomans
* metal frame with webbing



Winston 20901



Lucy 20801



Grace 20701



Marilyn 20601



Schmooze 20501



*Arrow 16901

