CHAIRS THAT FIT EVERY TASK - FOR EVERY BODY



"B UILT IN AMERICA WITH QUALITY NORTH AMERICAN MADE COMPONENT PARTS'
SEATING SERIES 275 STANDARD FIT 350 INTENSIVE USE & HEAVY DUTY 550 GENEROUS FIT



PO Box 898 | 60 N. State Street | Nunda, New York 14517 | 800.46 8.247 5 | F 585.468.2804 | sales@seatinginc.com | www.seatinginc.com

## Guest / Side / Stacking Chair Disassembly



- 1 Chair Series: **GRID with wire Frame**Tools Required: Phillips & Flat Head Screwdrivers, Needle Nose Pliers, Staple Puller, Hammer
- The back rest is a 2-piece plastic frame. It is mounted to a steel bracket. Using the phillips head screwdriver, remove the 4 screws from the back plastic cover. Remove the plastic cover to expose 4 screws. Using the flat head screwdriver, remove the 4 screws. Lift the plastic back frame away from the bracket. Using the phillips head screwdriver, Remove the 12 phillips head screws that hold the plastic back frame together. Seperate the 2 plastic back frame pieces.







The mesh upholstery is stapled to the inside of a plastic back frame piece.

Remove the staples using the staple puller. Pull the mesh upholstery away from the plastic frame.



Remove the arms if applicable. Turn the chair over. Using the phillips head screwdriver, remove the 4 screws and plastic spacers, if any, that hold the arm to the underside of the seat and remove the 4 screws that hold the steel bracket to the underside of the seat.





Remove the 4 plastic glides from the bottom of the steel frame.



We strive to use North American (non-imported) components in our manufacturing process Proudly Manufactured in Western New York!







CHAIRS THAT FIT EVERY TASK - FOR EVERY BODY



"B UILT IN AMERICA WITH QUALITY NORTH AMERICAN MADE COMPONENT PARTS"

SEATING SERIES 275 STANDARD FIT 350 INTENSIVE USE & HEAVY DUTY 550 GENEROUS FIT



PO Box 898 | 60 N. State Street | Nunda, New York 14517 | 800.46 8.2475 | F 585.468.2804 | sales@seatinginc.com | www.seatinginc.com

## Guest / Side / Stacking Chair Disassembly



The seat is mounted to the steel frame with 4 screws.

Turn the chair over. Using the phillips head screwdriver, remove the 4 screws.





7 The upholstery is stapled to the wood substructure. Using the staple puller, remove the staples.



The upholstery is glued to the foam cushion. The foam cushion is glued to the wood substructure. Pull the upholstery away from the foam cushion. Pull the foam cushion away from the wood substructure while using a flat head screwdriver or the staple puller to assist the release.





Parts List: Composition:

28 Screws Steel Staples Steel

1 Mounting Bracket
2 Back Frame Pieces
Plastic

1 Cover Plastic 1 Substructure Wood

3 Upholstery Pieces Mesh, Fabric, Vinyl, or Leather

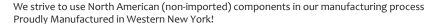
1 Cushion Foam
1 Metal Frame Steel
4 Glides Plastic

If Applicable: 2 Arms

2 Arms Steel with partial Polyurethane Coating

8 Arm Mounting Screws Steel Spacers Plastic







"B UILT IN AMERICA WITH QUALITY NORTH AMERICAN MADE COMPONENT PARTS'
SEATING SERIES 275 STANDARD FIT 350 INTENSIVE USE & HEAVY DUTY 550 GENEROUS FIT



PO Box 898 | 60 N. State Street | Nunda, New York 14517 | 800.46 8.2475 | F 585.468.2804 | sales@seatinginc.com | www.seatinginc.com

## Guest / Side / Stacking Chair Disassembly



- Chair Series: **GRID tube steel 4-leg and sled base frames**Tools Required: Phillips & Flat Head Screwdrivers, Needle Nose Pliers, Staple Puller, Hammer
- The back rest is a 2-piece plastic frame. It is mounted to a steel bracket. Using the phillips head screwdriver, remove the 4 screws from the back plastic cover. Remove the plastic cover to expose 4 screws. Using the flat head screwdriver, remove the 4 screws. Lift the plastic back frame away from the bracket. Using the phillips head screwdriver, Remove the 12 phillips head screws that hold the plastic back frame together. Seperate the 2 plastic back frame pieces.







The mesh upholstery is stapled to the inside of a plastic back frame piece.

Remove the staples using the staple puller. Pull the mesh upholstery away from the plastic frame.



Arm Chairs: 2 plastic arms are press fitted into the steel frame.
Using the hammer, strike the underside of the plastic arm away from the steel frame and Pull out plastic glides from the bottom of a 4-leg steel frame.



Armless Chairs: 4 plastic plugs are press fitted into the steel frame. Using the flat head screwdriver, pry the plastic plug out of the steel frame. Pull out plastic glides from the bottom of a 4-leg steel frame.



We strive to use North American (non-imported) components in our manufacturing process Proudly Manufactured in Western New York!

