# **Disassembly and Service Part Guide** Flow Conference Table

#### **Product Line**

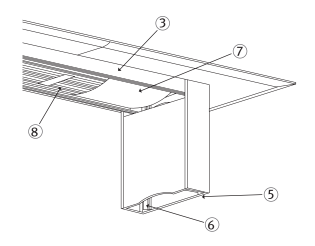
Flow Conference Table

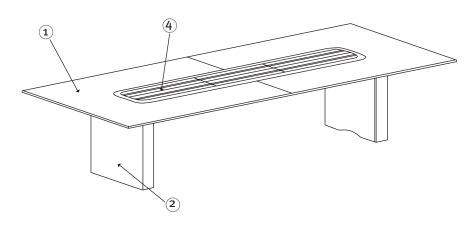
### **Tools Required**

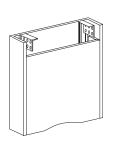
Phillips Head Screwdriver 1/4" Hex Driver

### **Disassembly Time**

Approximately 30 minutes

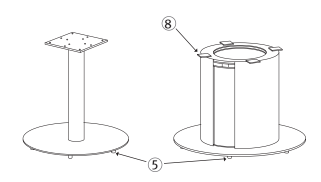












Expandable/Rectangle Base

Panel Base

Post Leg Base

Round Metal Base

Cylinder Base

BIFMA e3-2011 Credit 5.9.1, 5.9.2, 5.9.3 DSG-Flow-Table

5151 West River Drive Comstock Park, MI 49321

p 616.784.6016 f 616.784.4402 nucraft.com 877.NUCRAFT

Item	Component	Material
1	Тор	MDF with Veneer and Gator-Ply
2	Base Panel	Particle Board with Veneer
3	Support Beam	Aluminum
4	XT Power Spine	Aluminum/Steel (black parts)
5	Glide	Plastic with Threaded Steel Insert
6	Base Support	Steel
7	Shroud	Poplar with Gator-Ply
8	Brackets (Black)	Steel
	Hardware (Screws, Hinges, Shelf Pins and Locks)	Various Metals

## NUCRAFT

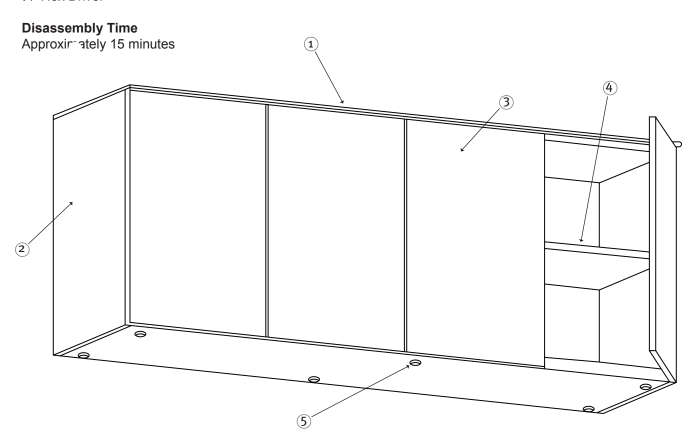
# **Disassembly and Service Part Guide**Flow Conference Collection

#### **Product Line**

Flow Credenza

### **Tools Required**

Phillips Head Screwdriver 1/4" Hex Driver



BIFMA e3-2011 Credit 5.9.1, 5.9.2, 5.9.3 DSG-Flow-Credenza

5151 West River Drive Comstock Park, MI 49321

p 616.784.6016 f 616.784.4402 nucraft.com 877.NUCRAFT

Item	Component	Material
1	Тор	Glass, Stone or Particle Board with Veneer
2	Case (Side, Back and Bottom Panels)	Particle Board with Veneer
3	Door	Particle Board with Veneer
4	Adjustable Shelves	Particle Board with Veneer
5	Glide	Plastic with Threaded Steel Insert
	Hardware (Screws, Hinges, Shelf Pins and Locks)Steel	

## NUCRAFT