NUCRAFT

Merino Casegood Installation Instructions

Before Beginning Installation

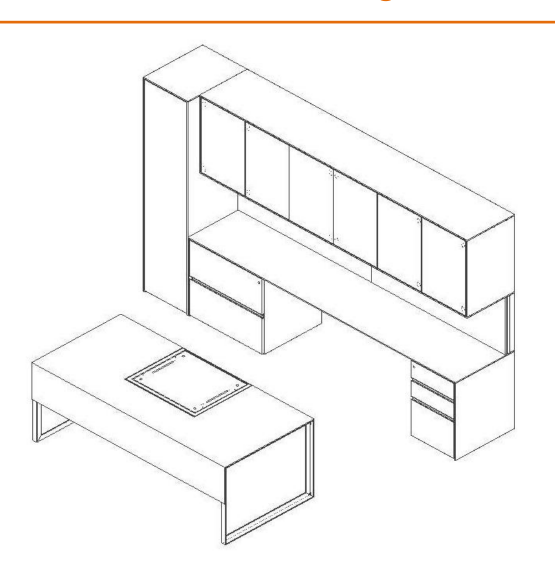
- Read through the entire instruction thoroughly
- A minimum of 2 people are required for this assembly
- These instructions reflect typical assemblies; They may not match your specific configuration

Required Tools & Hardware

- Drill Driver
- #2- #3 Phillips Bit
- #2 Square Bit
- 3/8" Nut Driver
- Laser Level
- 5/16" Wrench

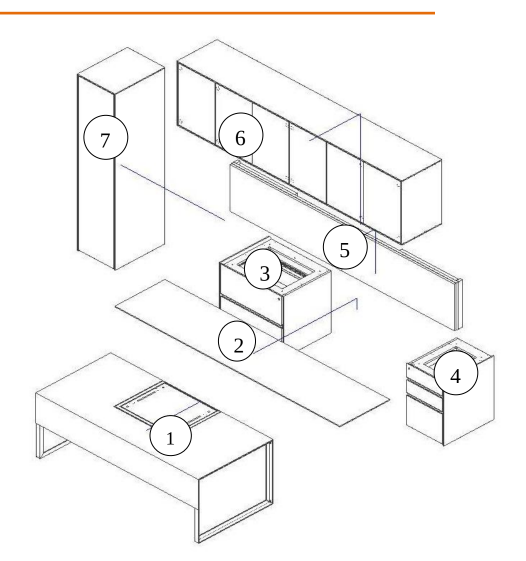


Merino Free Standing

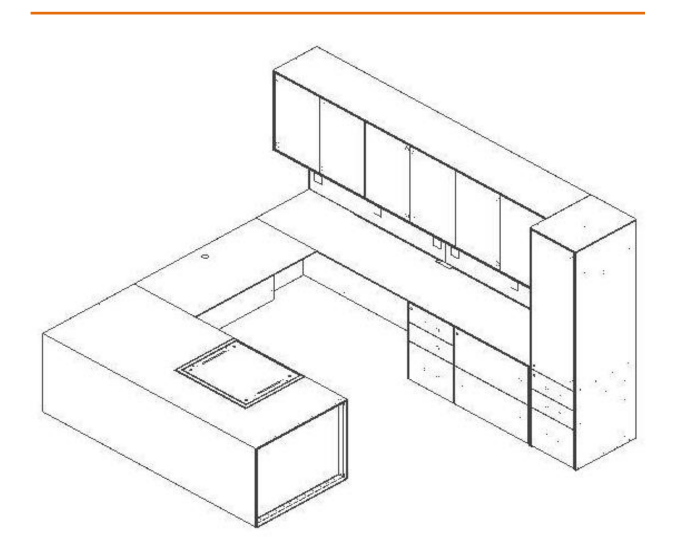


Merino Free Standing Exploded

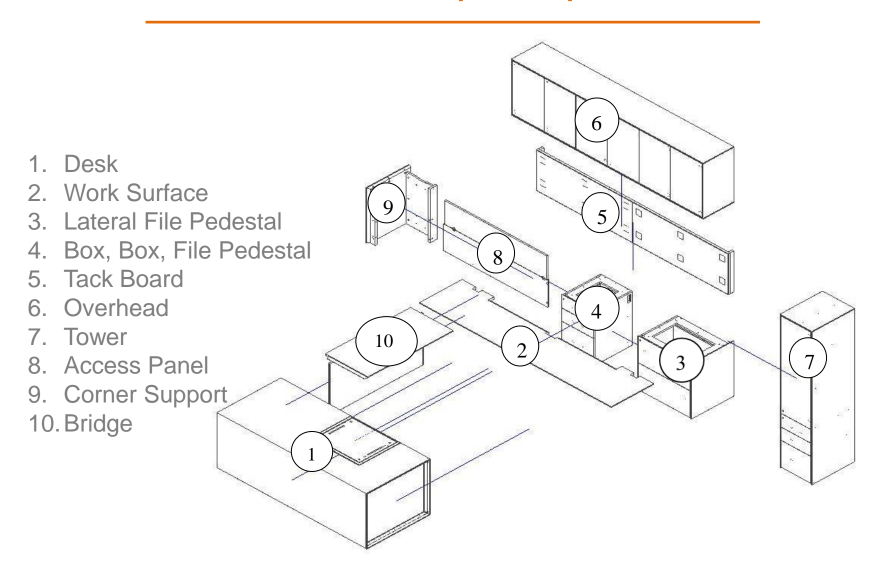
- 1. Freestanding Desk
- 2. Work Surface
- 3. Lateral File Pedestal
- 4. Box, Box, File Pedestal
- 5. Tack Board
- 6. Overhead
- 7. Tower



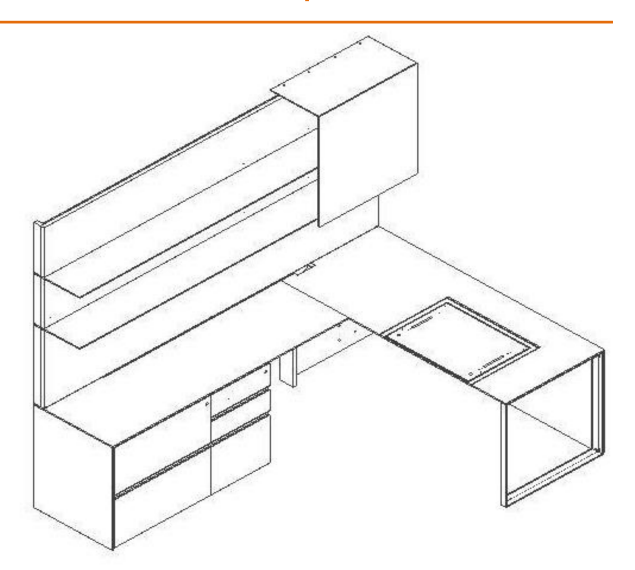
Merino U-Shape



Merino U-Shape Exploded



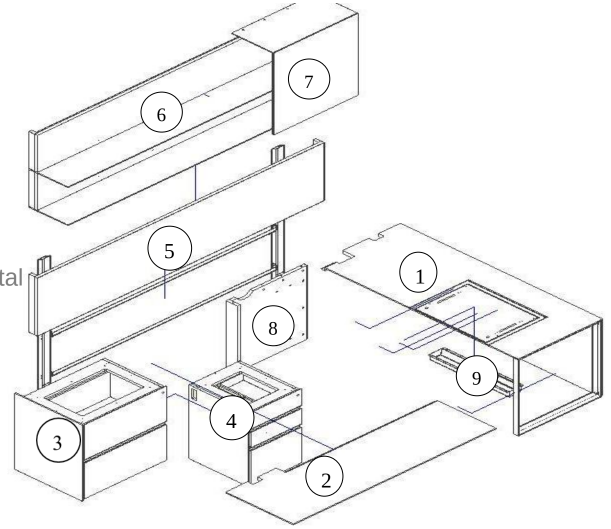
Merino L-Shape



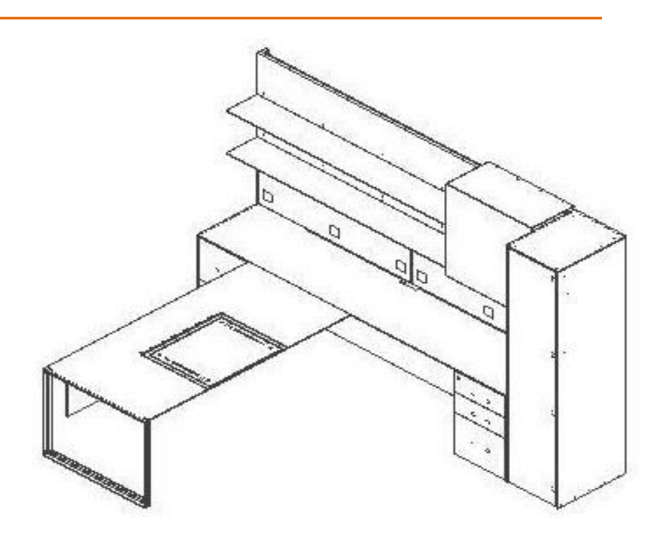
Merino L-Shape Exploded



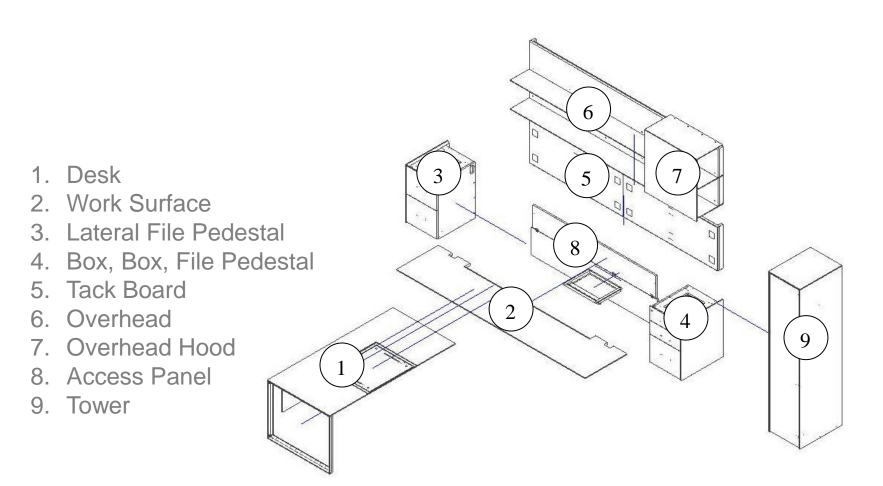
- 2. Work Surface
- 3. Lateral File Pedestal
- 4. Box, Box, File Pedestal fi
- 5. Tack Board
- 6. Overhead
- 7. Overhead Hood
- 8. Corner Support
- 9. Power Option



Merino T-Shape



Merino T-Shape Exploded



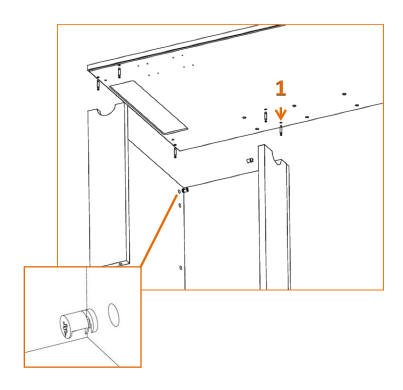
Installing the Credenza

- Locate the Pedestals and set in place. Level.
- Align work surface with mitered edge on pedestal(s). Attach using 3 & 5
- If station has additional work surfaces, attach those the same way and connect using mending plates and screws 4



Attaching Corner Support

- Install connector pins 1 to the work surface.
- Lower the work surface onto the corner support, aligning the pins with the corresponding holes in the corner support.
- Secure by turning the cams ½ turn clockwise.



Installing Stanchions (If wall hung, skip to step 5)

- Loosen the stanchion channel bolts. Do not remove.
- Slide the stanchions in the channels. Adjust glides on the stanchions until scribe line is flush with work surface.
- Tighten the stanchion channel bolts.
- Attach cross members using 3/8" bolts.







Installing Tack Board & Overhead

- Attach the tack board using the pre installed "Z" clips on the back side. Press down to fully engage.
- Hang the overhead on the top of the stanchions.
- Adjust side to side to align with work surface.





Attaching the Access Panel

- Align the access panel so the raffix connectors are in line with the studs.
- Place on studs and tighten with a phillips screwdriver by turning clockwise.



Installing Wall Mounted Tack Board & Overhead

- Ensure work surface is level.
- Reference numbers in the table below. Measurements are to the bottom of cleat.
- Attach wall cleats. (lag screws for a backed wall, toggles for non backed wall.
- Install the tack board.



	Open Sneit		Case Overnead		i
	Single	Double	Single	Double	
Tackboard	High	High	High	High	
21.25"	х	X	31.923"	44.173"	Λ
23.5"	32.049"	X	34.173"	х	A
33.5"	42.049"	X	44.173"	Х	
21.844"	х	42.05"	х	X	



	WS 2	
Tackboard	Cleat	
21.25"	15.648"	D
23.5"	17.898"	D
33.5"	27.898"	
21.844"	16.242"	

Attaching the Sliding Hood

- Remove the wing nuts from the track on the back of the overhead.
- Lifting hood over the back of the overhead, carefully align the holes on the hood with the studs in the tracks.
- Attach wing nuts to secure hood on the overhead.



Installing Glass Desk

- Locate the glass top. (shipped loose)
- With the desk in place and properly leveled (leveling is important to ensure a proper miter alignment) place glass top in place.
- Use glass pods for this installation.



