

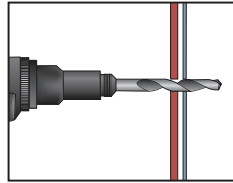


Installing Fab-Lok® Bolt & Sleeve Fasteners

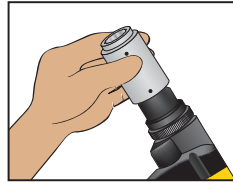


Installation is fast and easy with the Fab-Lok holding sleeve EZJ900, a socket designed to fit **DeWalt® tools DW969K-2, DW968K-2, DW267, DW268 and DW269.**

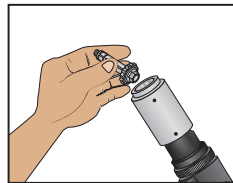
1. Drill 5/16" or 11/32" hole in application.



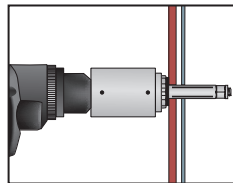
2. Select one of the drive tools listed above. Slide the Fab-Lok drive sleeve over the tool nose and tighten. Adjust the torque setting device properly to prevent overdriving.*



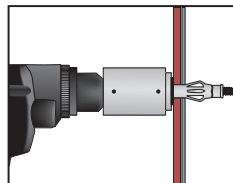
3. Place fastener into the magnetic tool sleeve.



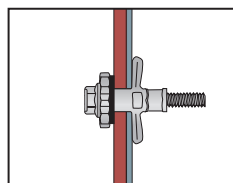
4. Insert Fab-Lok fastener in hole.



5. Power tool to install fastener. Fab-Lok anchor sleeve will collapse and draw materials together.



6. The Fab-Lok fastener is fully seated when the tool begins to ratchet and the fastener stops turning.



***NOTE:** Prior to using Fab-Lok fasteners in the actual application, Elco recommends calibrating the tool's torque-setting by installing some Fab-Lok fasteners in a mock-up application. This will prevent overdriving in the actual application.



Elco Construction Products

701 E. Joppa Road • Towson MD 21286

Phone: 800-435-7213 (USA & Canada)

Fax: 563-387-3540

www.elcoconstruction.com

Fab-Lok Fastener Application Data

Lengths:

- EZJ100/EZJ210: 1.373"
- EZJ120/EZJ230: 1.612"
- EZJ140/EZJ250: 1.807"

Grip Ranges:

- EZJ100/EZJ210: .062" – .250"
- EZJ120/EZJ230: .250" – .500"
- EZJ140/EZJ250: .500" – .750"

Performance Data

Pull-Out (lbs)

Single Sheet

Material Thickness	Pull-Out	Failure Mode
26 ga.	612	Sheet Split
24 ga.	776	Sheet Split
20 ga.	888	Sheet Split
18 ga.	934	Sheet Split
16 ga.	1011	Broken Fastener
14 ga.	1069	Broken Fastener

Double Steel Sheet

Material Thickness	Pull-Out	Failure Mode
26 ga.	816	Sheet Split
20 ga.	1084	Broken Fastener

Double Aluminum Sheet

Material Thickness	Pull-Out	Failure Mode
0.032"	833	Broken Fastener

Ultimate Shear (lbs)

Screw Material	
Carbon	Stainless
2159	1950

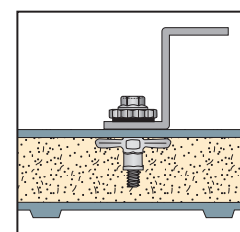
Head Marking Designation



Carbon steel screw:
Elco flag only



Stainless steel screw:
"F" above "2"



Fab-Lok fasteners are perfect for blind installations, such as attaching insulated metal panels