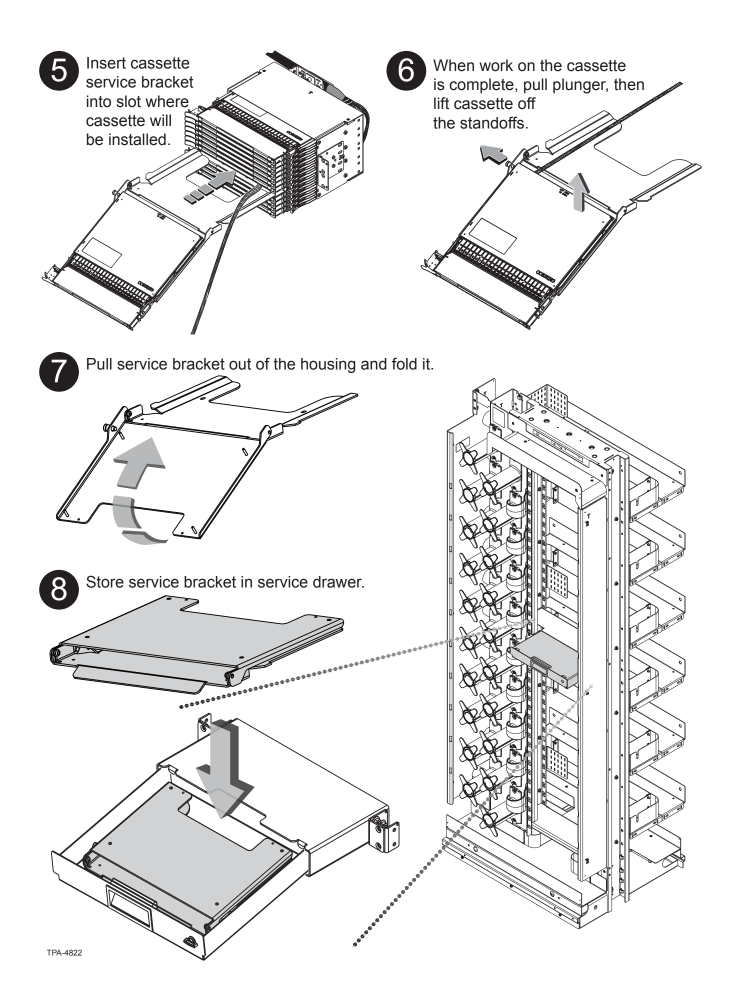
CORNING

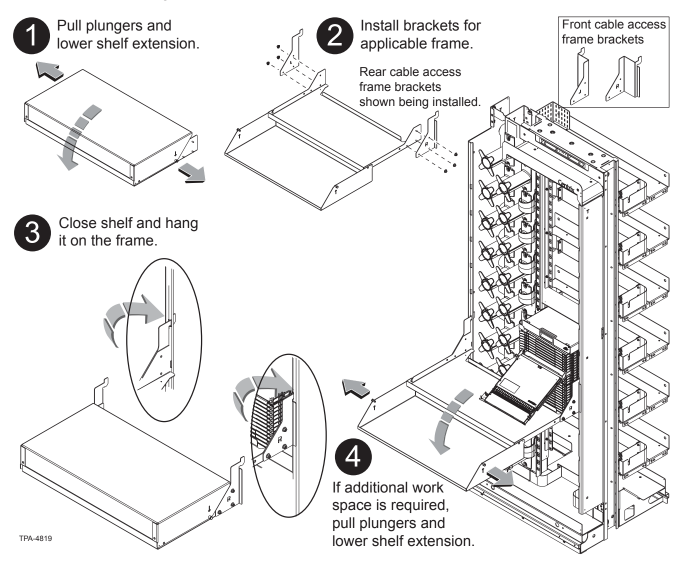
Centrix[™] System Accessories Installation

P/N 003-961 Issue 4	
related literature	
003-948	Centrix System Housing Installation
003-949	Centrix System Pigtailed Housing with Pigtailed Cassette Installation
003-950	Centrix System Frame Installation
003-951	Centrix System Stubbed Housing Installation
003-959	Centrix System Pigtailed Cassette installation with WDMs and PON Devices
003-960	Centrix System Jumper Routing Guidelines
003-1029-AEN	Centrix System Frame with Right-Side Jumper Routing Access
	and Materials Required
2. Centri	x System Cassette Service Bracket
	Unfold cassette service bracket.
Bull plunger.	Standoffs Standoffs Vertication of the standoffs.

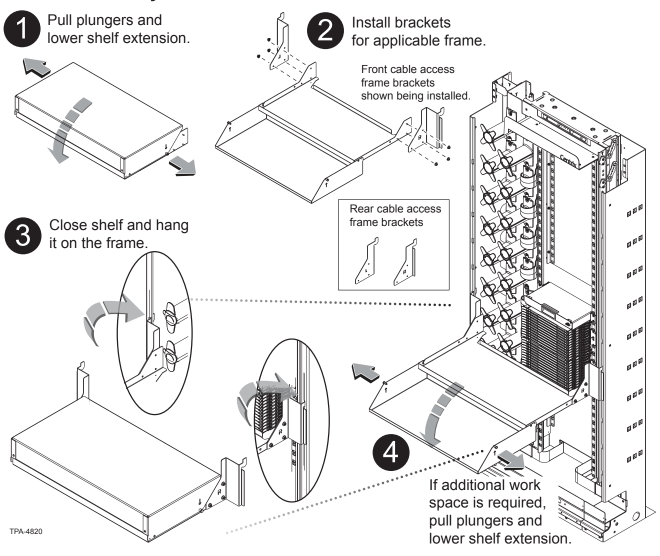
N



3. Centrix[™] System Work Shelf — Rear Cable Access Frame

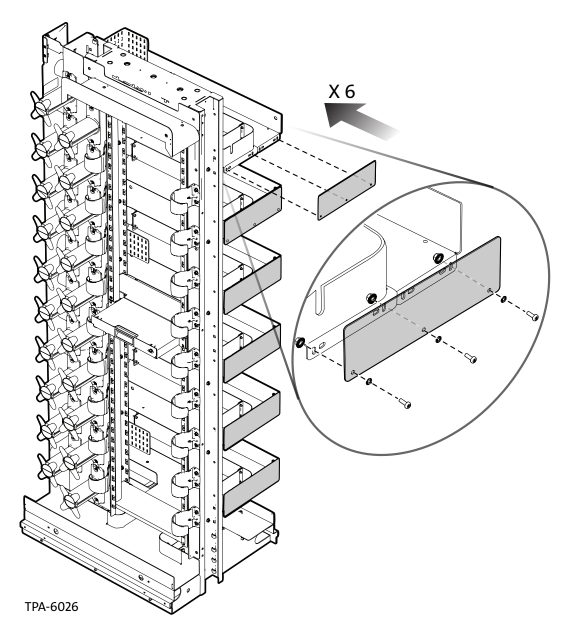


4. Centrix[™] System Work Shelf — Front Cable Access Frame



5. Centrix[™] System Rear Trough End Cap Kit

Trough kit can be used on right and left side of the rear Centrix System troughs.



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2013, 2018 Corning Optical Communications. All rights reserved.