



Must-Have Checklist for Getting Ready to Install Broadband



Plan Your Network Build with Calix Deployment Services

Standards drive consistency. Best practices foster efficiency.

Solid processes ensure compliance and completeness.

All of that together means higher quality installations, fewer repeat visits, and fewer truck rolls, resulting in savings of time and money, and happier subscribers.

So how do you get there? Calix Project Playbooks, provided by Calix Deployment Services, are the best way to start. Our Project Playbooks cover field implementation best practices with step-by-step instructions on installation activities.

Let's take a closer look at the Pre-Site Checklist, which includes all pertinent documentation linked to the home, access/network protocols, project contacts, materials lists, tools, comms plans, and more.

Lets get started!

- Pertinent documentation (linked to home)**
 - Various Calix Installation Guides
 - Alternative OEM Installation Guides
 - Design Engineering Package
 - Detail Engineering Package
 - Client Standards
 - Required Test Record Documentation

- Access/network notification protocols**
 - Access process
 - NOC process/MOP requirements

- Project contacts**
 - Player A, B, C
 - Escalation point A

- Material**
 - Material process (e.g., access, pick-up, problem resolution)
 - List of major BOM items
 - 96 Position Fiber Distribution assembly (SC/APC): PN 100-01842
 - 432 sub bulkhead panel: PN 100-03714
 - List of minor materials/site consumables
 - Lugs, fuses, tape, etc.

- Tools**
 - Required tools

- Daily/on-going communication plan**