



## Service Description for AT&T Entrance Facility Construction

**This Service Description shall be deemed to be a Service Publication under Customer’s Agreement.**

AT&T will provide Entrance Facility Construction (“EFC”) described in this Service Description at Customer Sites for eligible Customers who order EFC at such Sites from any of the following AT&T service providers:

AT&T Alabama	AT&T Indiana	AT&T Missouri	AT&T Tennessee
AT&T Arkansas	AT&T Kansas	AT&T Nevada	AT&T Texas
AT&T California	AT&T Kentucky	AT&T North Carolina	AT&T Wisconsin
AT&T Florida	AT&T Louisiana	AT&T Ohio	
AT&T Georgia	AT&T Michigan	AT&T Oklahoma	
AT&T Illinois	AT&T Mississippi	AT&T South Carolina	

If AT&T determines that a Customer site is eligible for construction of conduit or other support structure or physical pathway (Entrance Facility), AT&T will construct the Entrance Facility (provided one does not already exist) consistent with the terms and conditions set forth below. Eligibility for this EFC is limited to new orders and excludes move or change orders. AT&T will perform EFC from the property line of the premise where the entrance facility is to be constructed (Premises) to the Minimum Point of Entry (MPOE) of the building (Building) where the Network Terminating Equipment (NTE) is located, and includes the following:

- Entrance Facility required to provision service from the property line of the Premises to the MPOE, within the Building (Common Area/Equipment Room) the length of which may not exceed 1,000 feet;
- Core drilling and weatherproofing of the Entrance Facility;
- Interior Raceway/support structure if required for placement of AT&T-provided NTE and/or fiber terminal;
- Backboard for mounting NTE and/or fiber terminal; and
- Dedicated Power outlet and ground.

Customer’s responsibilities for EFC include the following:

- Customer must arrange for a site visit within 3 days after AT&T initially contacts Customer to determine EFC eligibility.
- Customer must secure all necessary third-party (e.g., landlord/Building/Premises owners(s)) approvals for AT&T to provide EFC.
- Customer must provide AT&T with copies of AT&T System Permission Form(s) (SPF) fully and appropriately executed by the Building/Premises owner(s) (or authorized representative(s)), where necessary, within 10 Business Days after AT&T presents the SPF(s) to Customer. If Customer fails to submit a fully and appropriately executed SPF, AT&T will not be responsible for any resulting delay in installation of service, and Customer will be responsible for providing or arranging for the provision of the necessary Entrance Facility at its own expense. AT&T may, in its sole discretion, proceed on verbal approval from the Building/Premises owner (or authorized representative(s)) without an executed SPF.
- Customer must ensure that the Premises provides a safe working environment, free of Hazardous Materials, and reasonably suitable for the EFC. “Hazardous Materials” means any substance or material capable of posing an unreasonable risk to health, safety, or property or whose use, transport, storage, handling, disposal, or release is regulated by any law related to pollution, to protection of air, water, or soil, or to health and safety.
- If Customer cancels service at an eligible Customer Site prior to the service activation date (completion of installation), AT&T is not obligated to complete work on EFC, and Customer agrees to compensate AT&T for all costs AT&T incurred, up through the date of cancellation associated with providing EFC, regardless of whether the construction thereof has been completed.



- Upon completion of installation of an Entrance Facility, Customer or the owner of the Building where the Entrance Facility is constructed must accept full ownership of and responsibility for the constructed Entrance Facility(ies) upon completion of such installation.

AT&T's responsibilities after Customer requests EFC include the following:

- AT&T will request a site visit from Customer to assess EFC eligibility within 10 days after Customer's EFC request.
- AT&T will provide the SPF to the Building/Premises owner(s) (or authorized representative(s)), where necessary.

AT&T is not responsible for:

- Performing work at a location that is not a suitable and safe working environment or handling, removing, or disposing of Hazardous Materials.
- Inside wiring [connection between the AT&T-provided NTE and Customer-provided (or AT&T managed) router].
- Special Construction (which, if applicable, will be subject to a separate Agreement).
- Providing EFC at locations where AT&T determines that EFC would be unduly expensive or not feasible.

EFC is an unregulated construction activity. AT&T may, in its sole discretion, determine whether it will provide EFC to any Customer. If AT&T provides EFC, it will perform the EFC in a good and workmanlike manner. AT&T may withdraw this offer at any time upon 30 days' notice.

Except as expressly set forth herein, AT&T makes no representations or warranties, express or implied to Customer or any other party for any work, materials, inside wire, or Entrance Facilities at the installed Building. AT&T expressly disclaims any warranty of merchantability or fitness for a particular use and any warranty arising by usage or trade or by course of dealing. AT&T has no responsibility to maintain, update, repair, replace, de-install, or remove installed facilities.

This offer is not available to Sites:

- with non-standard access designs (for example, diversity or dual entrance facilities);
- that are collocation or Point of Presence (POP) locations;
- located at Carrier Hotels or an AT&T Service Node Routing Complex (SNRC);
- acquiring construction of entrance facilities under a separate AT&T agreement;
- where the Building of the Premises is still under new construction/being remodeled/being renovated or where new construction/remodeling/renovation was recently complete; or
- Cell Sites.