

# DENALI™ Outback Clip Management (OCM) Bracket

DENALI Outback Clip Management (OCM) Bracket provides an intermediate mounting point for high-fiber-count trunk cables before connecting to the rear of DENALI fiber housings, ensuring clean, secure, and strain-relieved cable routing.

Designed for use with AFL's Outback Clip system, available on DENALI trunk cable assemblies. The bracket installs on standard 19" racks – typically 3 to 5 rack units (RUs) above or below the housing – accommodating up to 12 trunk cables, offering structured, high-density cable management in space-constrained environments.

By securing cables to the bracket instead of directly to the housing, the OCM Bracket reduces strain, maintains bend radius, and improves overall cable alignment, helping protect network performance during installation and operation.

Two clip styles support different mounting preferences:

- Hook and Loop – attaches using Velcro® hook and loop fastening
- Rock and Lock – secures to the housing with a lever mechanism

This bracket is ideal for installers looking to improve trunk cable routing while ensuring consistent, high-density cable management in demanding network environments.

## Features

- Mounts directly to 19" rack rails above or below the DENALI Housing
- Supports up to 12 Outback Clip-mounted trunk cables
- Provides strain relief and bend radius control before cable entry into the housing
- Includes rack tap screws for easy and secure installation
- Rugged steel construction for durability

## Applications

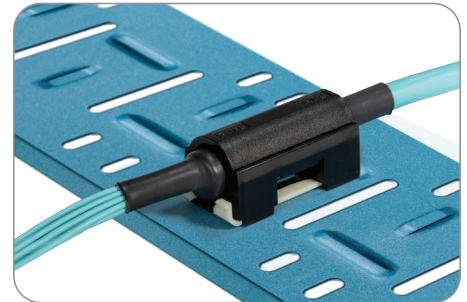
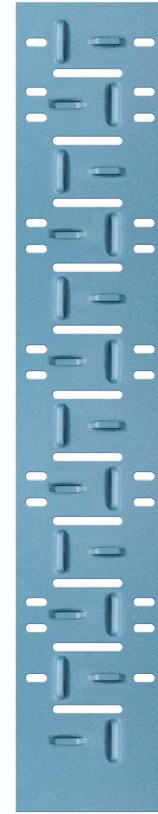
- AI/ML
- Hyperscale
- Colocation
- Campus Networks
- Central Office and Office Backbone

## Ordering Information

| Category           | Description   | AFL No. |
|--------------------|---|---------|
| DENALI Accessories | DENALI, Outback Mounting Clip Bracket, 12 Positions | OCM-12  |

## Qualifications

| Governing Body | Standard Code |
|----------------|---------------|
| RoHS           | Compliant     |



Integrated Mounting of "Outback Clip" on DENALI trunk cable assemblies provide simple snap and push release tabs