



60A Non-Fused Air Conditioning Disconnect

The ultimate safety solution for electrical systems.



A Design Centered on Safety

The RAB DESIGN AC Disconnect puts user safety first with its intuitive pullout switch which is clearly marked with "ON" and "OFF" positions and can only be used when in the "OFF" position to mitigate any chance of electrical mishaps.

- ✓ **Durable Metallic Housing**
Weather-resistant powder coating for indoor and outdoor use.
- ✓ **Flexible Conduit Entry**
Multiple knockouts for 1/2", 3/4", and 1" conduit size entry.

- ✓ **Secure Cover**
Pad-lockable design that opens upward and locks in place for added protection.
- ✓ **Easy Mounting**
Hangable pilot holes for quick and simple installation.
- ✓ **Streamlined Setup**
Toolless access to the wiring compartment for quick convenience.
- ✓ **Model**
60A Non-fused

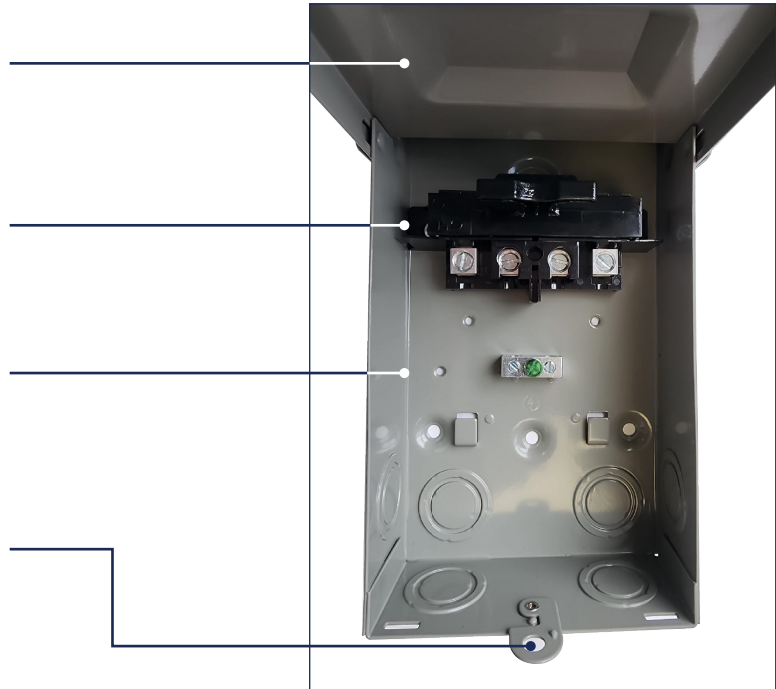
Perfect for use in various industries and applications.

Locking design secures the lid open, providing stable and safe access during maintenance.

Anodized copper terminals designed to deliver long-term reliability.

Easy identifiable green ground screw to secure ground wires to electrical junction box.

Fold-away feature protects the lock tab from accidental impacts, extending its lifespan and reliability.



Ideal solution for:



Industrial

Enhances safety in high-demand environments with robust, adaptable design.



Commercial

Supports safety compliance and efficient power management.



Residential

Simplifies maintenance with safe power disconnection.

Discover the unmatched safety, durability, and convenience of the RAB DESIGN AC Disconnect.



ACCESSORIES SOLD SEPARATELY

- 1/2", 6ft Long, Non Metallic conduit, fittings, straps w/ 3 x 10 AWG cables.
- 3/4", 6ft Long, Non Metallic conduit, fittings, straps w/ 3 x 8 AWG cables.



Pullout switch, included.



**Engineered by skilled hands,
for skilled hands.**

© RAB Design Lighting Inc. 2025. All rights reserved.
For more information, visit rabdesign.ca or email salesupport@rabdesign.ca