

**STARLINK**

---

A C C E S S O R I E S

Available to purchase after receiving your order confirmation email.

# PIPE ADAPTER MOUNT

---

Designed to attach to any pole with a max diameter of 2.5" (64 mm). Slide adapter over the top of the existing pole, fasten provided screws, and drop Starlink in.

**Tools Needed:**

7/16" (11.1 mm) Socket Wrench

**Package Dimensions:**

21 x 14 x 8.7 cm / 8.3" x 5.5" x 3.4"

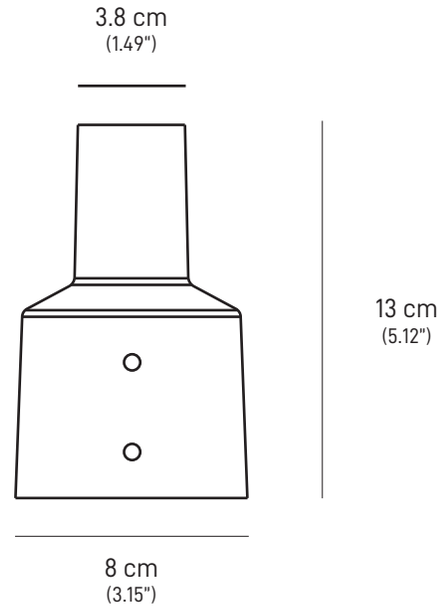
**Package Weight:**

0.6 kg / 1.35 lbs

**Compatibility:**

Rectangular Starlink

High Performance Starlink



# SHORT WALL MOUNT

---

Designed for installation on an exterior wall, near the top of the gable. Drilling required.

**Tools Needed:**

Drill, Stud / Electrical Finder, Socket Wrench, Level, 5/32" (4 mm) Drill Bit, 0.5" x 2.5" (12.5 mm x 63.5 mm) Socket, Pencil

**Package Dimensions:**

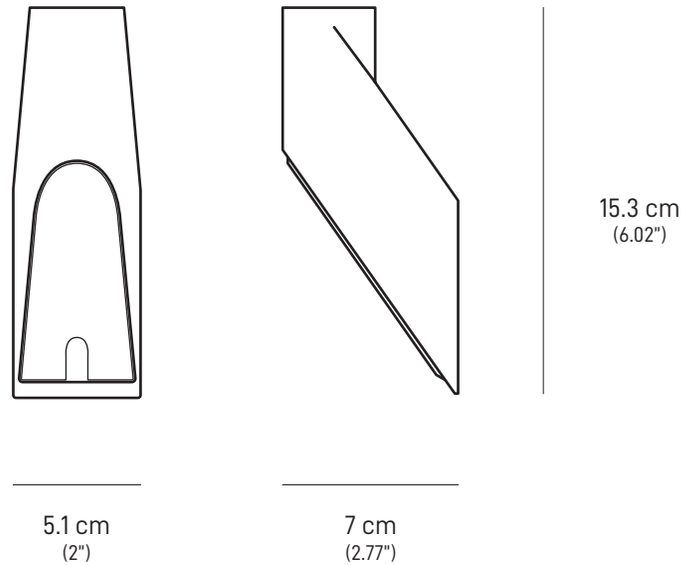
21 x 14 x 8.7 cm / 8.3" x 5.5" x 3.4"

**Package Weight:**

0.6 kg / 1.4 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink



# LONG WALL MOUNT

---

Designed for installation on an exterior wall near the top of the gable; extra length provides clearance of overhang when needed. Drilling required.

**Tools Needed:**

Drill, Stud / Electrical Finder, Socket Wrench, Level, 5/32" (4 mm) Drill Bit, 0.5" x 2.5" (12.5 mm x 63.5 mm) Socket, Pencil

**Package Dimensions:**

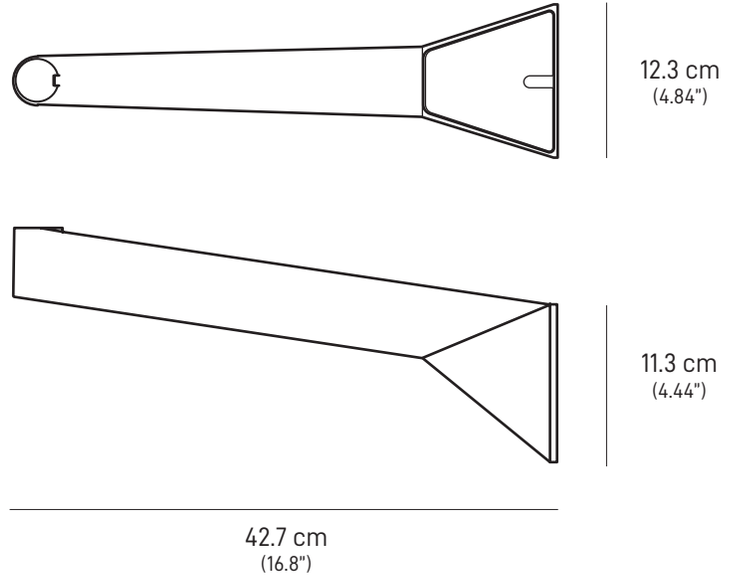
48.5 x 14 x 11.9 cm / 19.1" x 5.5" x 4.7"

**Package Weight:**

0.6 kg / 1.4 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink



# GROUND POLE MOUNT

---

Designed for in-ground installation when roof or wall mounting is not possible; requires digging.

**Tools Needed:**

Shovel, Mortar Hoe, Mixing Trough / Bucket, Gloves, Concrete Mix, and Water

**Package Dimensions:**

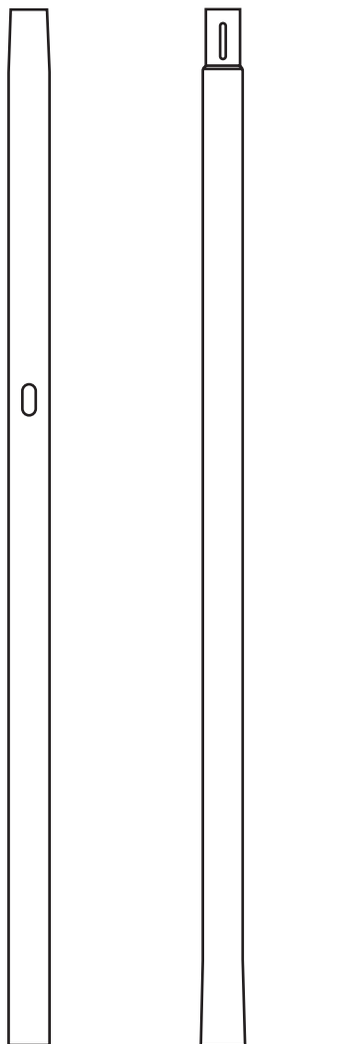
45.7" x 4.5" x 2.4" / 116 x 11.5 x 6.1 cm

**Package Weight:**

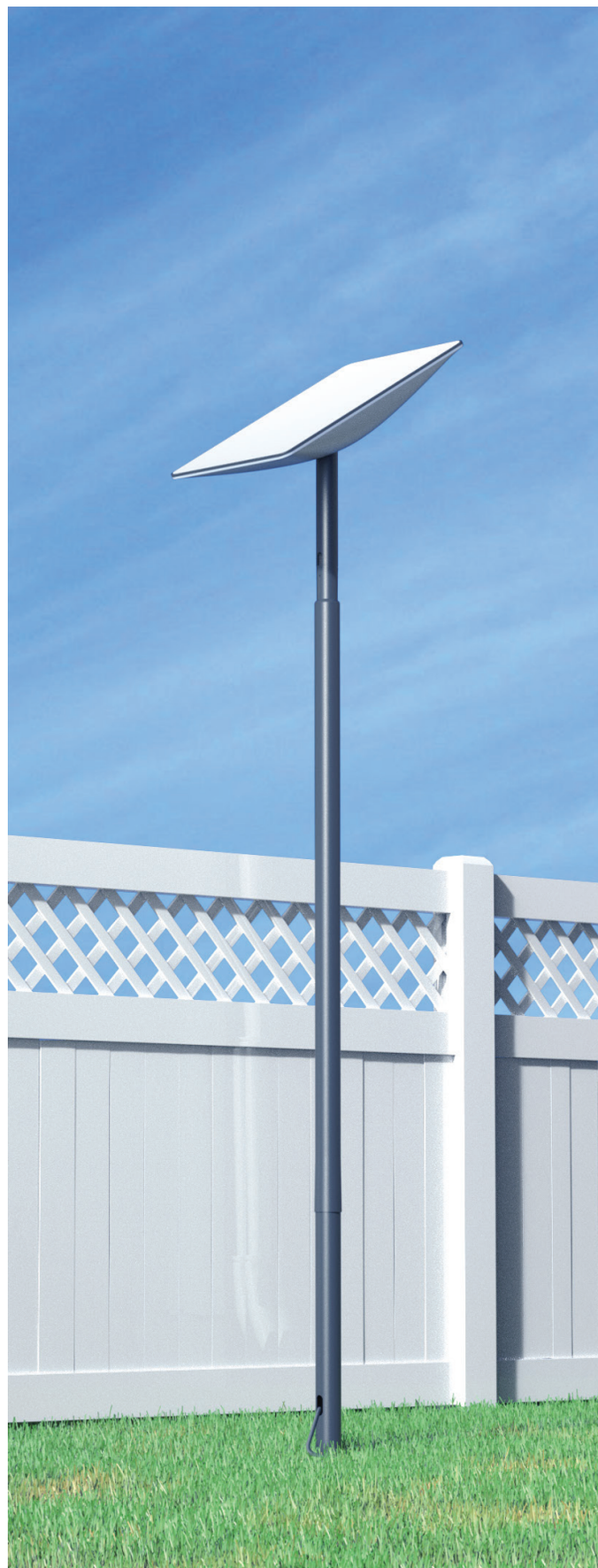
9.43 lbs / 4.27 kg

**Compatibility:**

Rectangular Starlink  
High Performance Starlink



112.9 cm  
(44.45")



# PIVOT MOUNT

---

Designed for installation on shingled roofs, recommend installing closer to edge for cable routing. Not recommended for tile, slate, and clay roofing.

For best results, Starlink should be installed as close to vertical as possible.

**Tools Needed:**

Drill, 5/32" (4 mm) Drill Bit, 1/2" (12.7 mm) Socket Wrench

**Package Dimensions:**

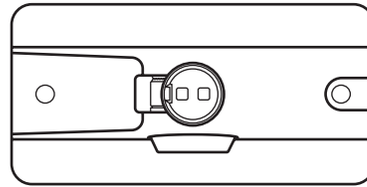
24.7 x 14 x 7.9 cm / 9.7" x 5.5" x 3.1"

**Package Weight:**

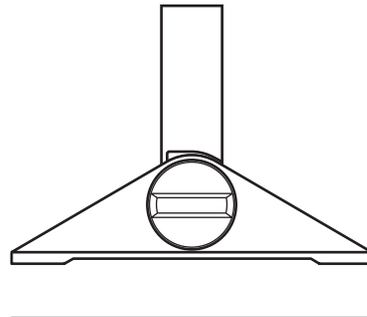
1.0 kg / 2.21 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink



110 mm  
(4.3")



156 mm  
(6.14")

220 mm  
(8.66")



# FLASHING MOUNT

Designed for installation on shingled roofs, recommend installing closer to edge for cable routing. Not recommended for tile, slate, and clay roofing.

For best results, Starlink should be installed as close to vertical as possible.

**Tools Needed:**

Drill, 5/32" (4 mm) Drill Bit, 1/2" (12.7 mm) Socket Wrench

**Package Dimensions:**

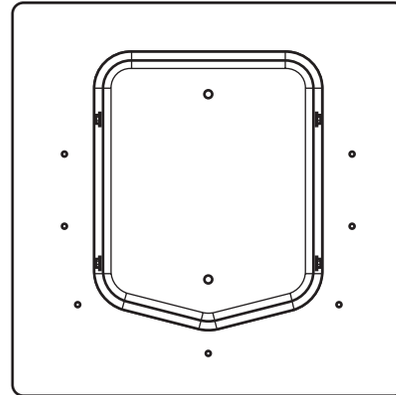
24.7 x 14 x 7.9 cm / 9.7" x 5.5" x 3.1"

**Package Weight:**

1.0 kg / 2.21 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink



381 mm  
(15")



66.3 mm  
(2.61")

381 mm  
(15")



# STARLINK CABLE

---

22.9 m (75 ft) Starlink Cable is designed to replace the standard cable from the Starlink Kit in case of damage.

**Package Dimensions:**

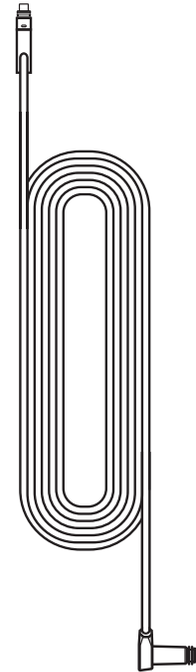
14.9 x 5.1 x 43.6 cm / 5.87" x 2.0" x 17.17"

**Package Weight:**

1.4 kg / 3.09 lbs

**Compatibility:**

Rectangular Starlink



22.9 m  
(75 ft)

45.7 m (150 ft) Starlink Cable is designed to replace the standard cable from the Starlink Kit when additional length is needed between your install location and the router.

**Package Dimensions:**

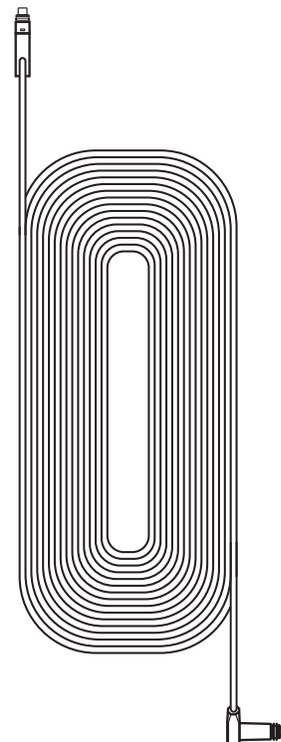
31.1 x 8.9 x 32.4 cm / 12.25" x 3.5" x 12.75"

**Package Weight:**

2.75 kg / 6.06 lbs

**Compatibility:**

Rectangular Starlink



45.7 m  
(150 ft)

# HIGH PERFORMANCE STARLINK CABLES

---

30 m (98 ft) Starlink Router Cable is designed to replace the standard cable from the Starlink Kit when additional length is needed between the Power Supply and the Starlink Router.

**Package Dimensions:**

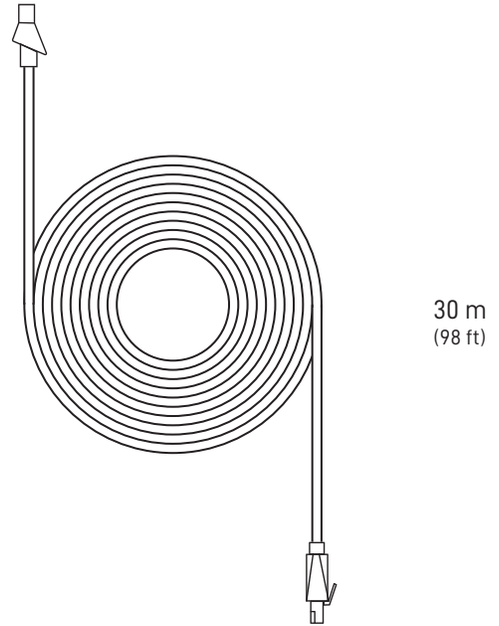
300 x 270 x 67 cm / 118.1" x 106.3" x 26.4"

**Package Weight:**

1.9 kg / 4.19 lbs

**Compatibility:**

High Performance Starlink



30 m (98 ft) Starlink Ethernet Cable is designed to replace the standard cable from the Starlink Kit when additional length is needed between the Power Supply and the RJ45 connector (for third party routers or devices).

**Package Dimensions:**

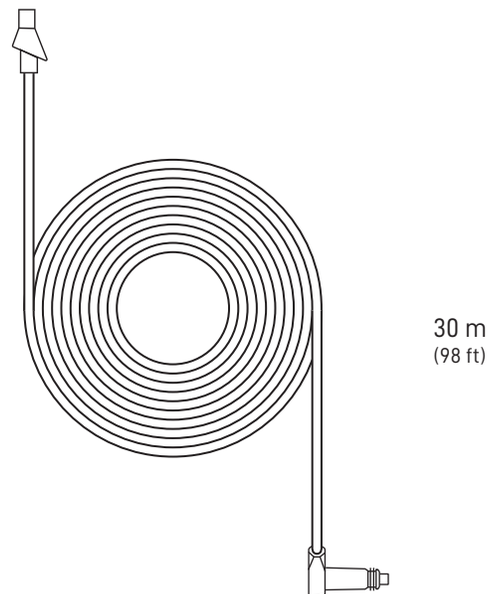
300 x 270 x 67 cm / 118.1" x 106.3" x 26.4"

**Package Weight:**

1.9 kg / 4.19 lbs

**Compatibility:**

High Performance Starlink



## HIGH PERFORMANCE STARLINK CABLES (CONT.)

---

25 m (82 ft) Starlink Cable is designed to replace the standard cable from the Starlink Kit (between the Starlink and the Power Supply) in case of damage.

**Package Dimensions:**

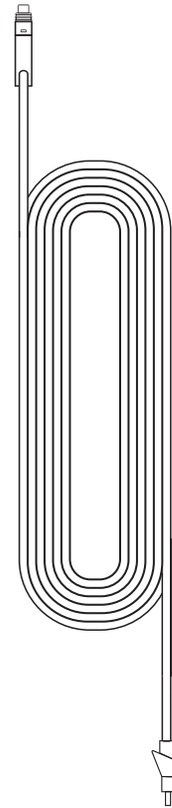
220 x 510 x 64 cm / 86.6" x 200.8" x 25.2"

**Package Weight:**

2.9 kg / 6.39 lbs

**Compatibility:**

High Performance Starlink



25 m  
(82 ft)

# MESH WIFI ROUTER

---

Starlink Mesh WiFi Routers wirelessly extend your WiFi network throughout your home to provide a more reliable connection and faster speeds to areas where extra coverage may be needed.

**Package Dimensions:**

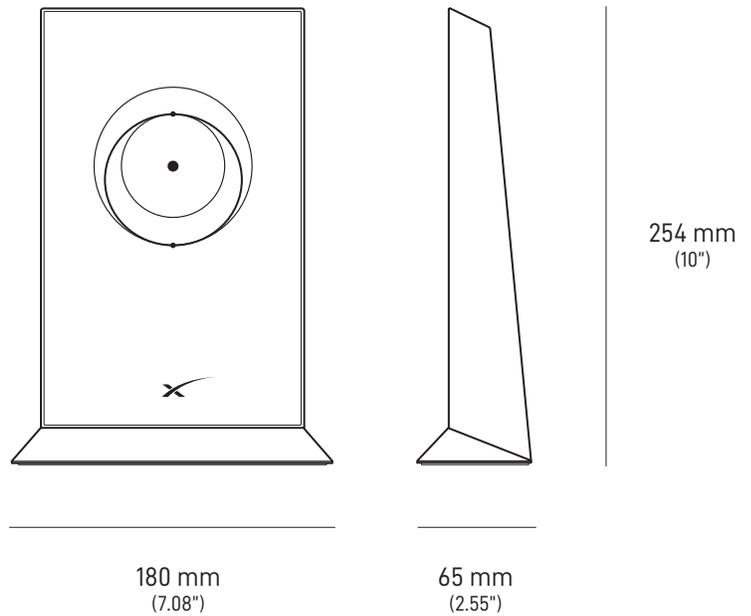
22.4 x 28.6 x 10 cm / 8.8" x 11.3" x 4"

**Package Weight:**

1.72 kg / 3.75 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink  
Starlink App



# ETHERNET ADAPTER

---

Designed to connect a device directly to the Starlink Router for a wired connection. Supports up to 1 Gbps speeds.

**Package Dimensions:**

16.5 x 11.4 x 3.6 cm / 6.5" x 4.5" x 1.5"

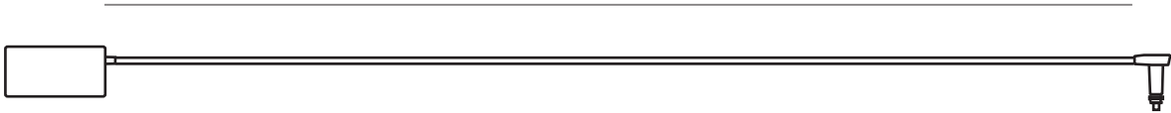
**Package Weight:**

0.15 kg / 0.33 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink

0.92m  
(3 ft)



# CABLE ROUTING KIT

---

Designed for drilling through most walls. Not recommended for masonry, concrete, or hard coat stucco. Best for customers with prior internet cable routing experience and installation; must be comfortable drilling through walls. Kit includes a spade bit, drill bit, cable routing tool, silicone sealant, grommets, and wall clips.

**Tools Needed:**

Drill, Stud / Electrical Finder

**Package Dimensions:**

34.9 x 13.3 x 4.4 cm / 3.75" x 5.25" x 1.75"

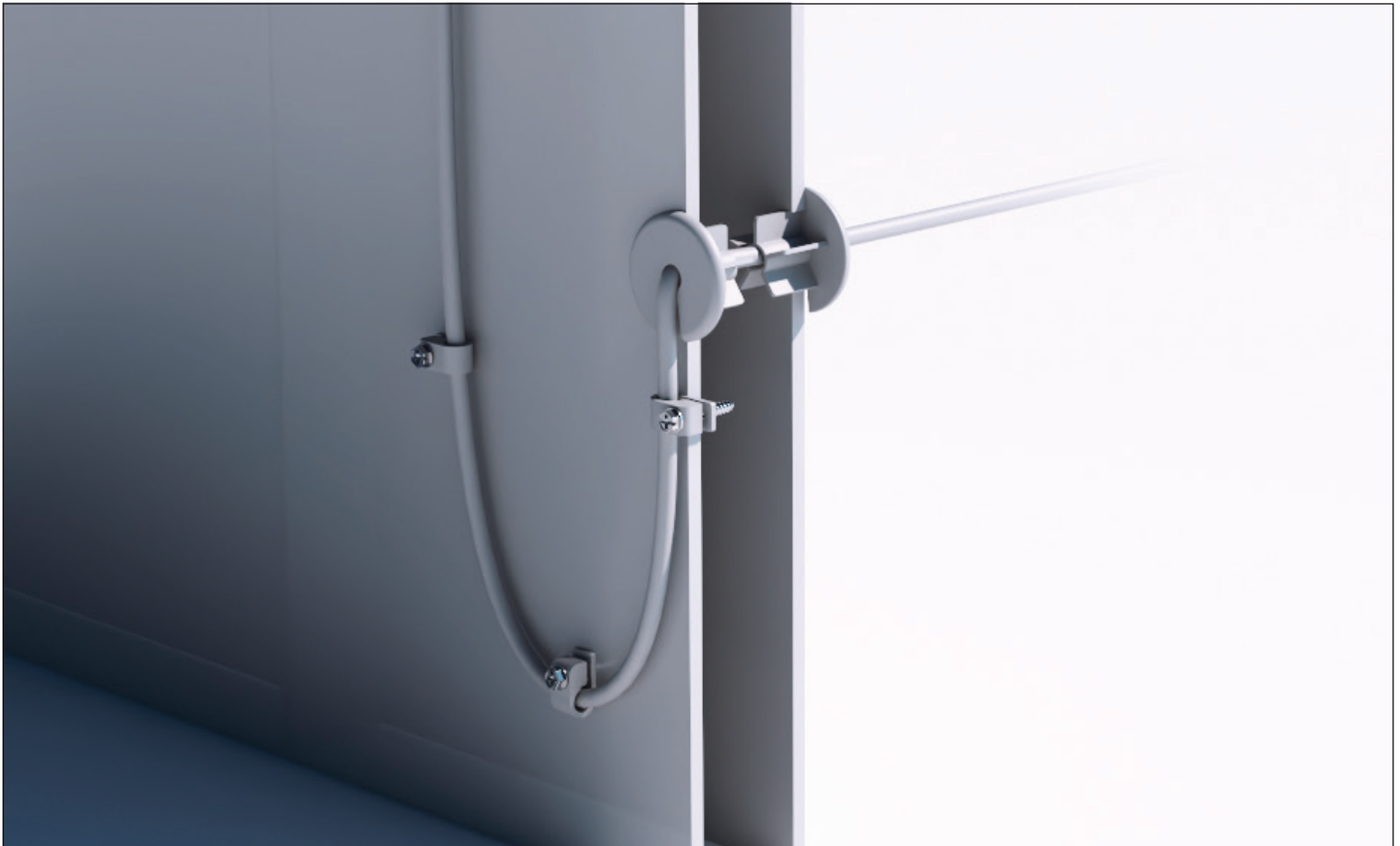
**Package Weight:**

0.38 kg / 0.83 lbs

**Compatibility:**

Rectangular Starlink

High Performance Starlink



# MASONRY ROUTING KIT

---

Designed for drilling through masonry, concrete or hard coat stucco (excluding EIFS) walls. Best for customers with prior internet cable routing experience and installation; must be comfortable drilling through walls. Kit includes a spade bit, drill bit, cable routing tool, silicone sealant, grommets, and wall clips.

**Tools Needed:**

Hammer, Hammer Drill, Phillips Head Drill Bit, Stud / Electrical Finder, Goggles, Gloves, and Mask

**Package Dimensions:**

35.2 x 16.5 x 4.4 cm / 13.875" x 6.5" x 1.75"

**Package Weight:**

1.0 kg / 2.1 lbs

**Compatibility:**

Rectangular Starlink  
High Performance Starlink



THANK YOU