

ELECTRICAL FLASHINGS

GOOSENECK ELECTRICAL FLASHING

PRODUCT INFORMATION

SKU: P-12100



290.0 [11.42"]

FEATURES:

- Heavy-duty Spun Aluminum base featuring a 4" deck flange and an 11.5" total flashing base diameter
- Premium 304 grade Stainless Steel gooseneck, 30" in height, securely attached to the base with rivets
- Stainless Steel walls with a thickness of 1 mm and an outer diameter of 50 mm
- Insulated Spun Aluminum base with ¾" thickness walls for improved energy efficiency
- 1.75" inner diameter between the insulated walls for adequate conduit space
- Gooseneck design ensures weatherproof flashing for extending wiring conduits on low-slope roof systems
- Provides convenient electrical access wherever needed on the roof
- Insulated walls made from ¾" thickness polyurethane foam for enhanced thermal protection
- Ideal for satellite cable penetrations, ensuring reliable performance

APPLICATION:

Made from durable materials like Stainless Steel and spun Aluminum, it prevents water infiltration, safeguarding electrical systems and maintaining roof integrity. Proper installation minimizes leak risks and ensures compliance with building codes, enhancing the longevity of the roofing system. Ideal for satellite cable penetrations. Gooseneck design provides a weatherproof flashing for extending wiring conduit on low slope roof systems.

There is no equal to **PLATINUM!**

