

# Product Information

Product Model	NZF
Product Type	Floor Expansion Joint Cover
Material	EPDM Rubber, Aluminum Alloy 6063 T6
Finish	Mill finish

Introducing our NZF floor profile designed to meet the demands of high-traffic areas with its unique blend of robust materials and smart engineering. This profile features a durable rubber base complemented by aluminum brackets, combining strength and versatility for a range of applications.

# Features and Benefits



# High Load-Bearing Capacity

Engineered to withstand substantial loads, making it an ideal solution for parking areas and high-traffic zones.



## Water-Tight Design

The integration of aluminum brackets ensures protection against direct impact, while the possibility of securing the rubber with epoxy adhesive renders the profile 100% water-tight, safeguarding the flooring from moisture and ensuring longevity.



Suitable for diverse environments due to its load-bearing capacity and water-tight design, ensuring resilience in high-traffic zones.



## **Economical Solution**

Designed to be cost-effective by incorporating essential functionalities within the profile, eliminating the need for additional components.



#### Low Maintenance

Requires minimal upkeep once installed, ensuring a long-lasting, hassle-free flooring solution.



## Easy Installation

Simplifies the installation process, saving time and labor costs.



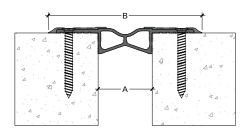
### Safety

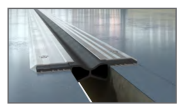
Provides a smooth surface for vehicles and pedestrians, reducing trip hazards.

## **Maintenance**

- > Regularly inspect the expansion joint cover for signs of damage or wear.
- >Clean with mild soap and water as needed to maintain appearance.

Code	Gap width A(mm)	Visible width B(mm)	Total movement (mm)	Load Capacity
NZF 35	35	155	30mm (+15 -15)	Private Vehicles
NZF 50	50	170	50mm (+25 -25)	Private Vehicles
NZF 75	75	195	60mm (+30 -30)	Private Vehicles







Length	Standard length: 3 meters.
Fire Rating	ASTM E84 Class A.
Installation	Please follow the installation instructions provided in the J-CAP installation guide.

