# STAINLESS STEEL PROFILES



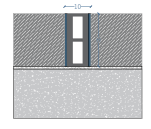


Movement Joint Profile in Stainless Steel (304) has been designed so that it can withstand heavy weights and spread the load evenly across the floor and foundations.

Thickness mm	Length mm	Material
1.0	2440	Stainless Steel

#### Height mm

20	25		
DS-MJ1 B20-T10	DS-MJ1 B25-T10		



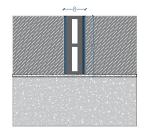


# **MOVEMENT JOINT**

Thickness mm	Length mm	Material
1.0	2440	Stainless Steel

#### Height mm

20	25		
DS-MJ2 B20-T10	DS-MJ2 B25-T10		



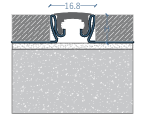


## **MOVEMENT JOINT**

Height mm	Length mm	Material
12.5	2440	Stainless Steel

#### Thickness mm

8.0	1.0		
DS-MJ3 B125-T8	DS-MJ3 B125-T10		



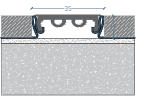


## **MOVEMENT JOINT**

Height mm	Length mm	Material
12.5	2440	Stainless Steel

#### Thickness mm

8.0	1.0	
DS-MJ4 B125-T8	DS-MJ4 B125-T10	

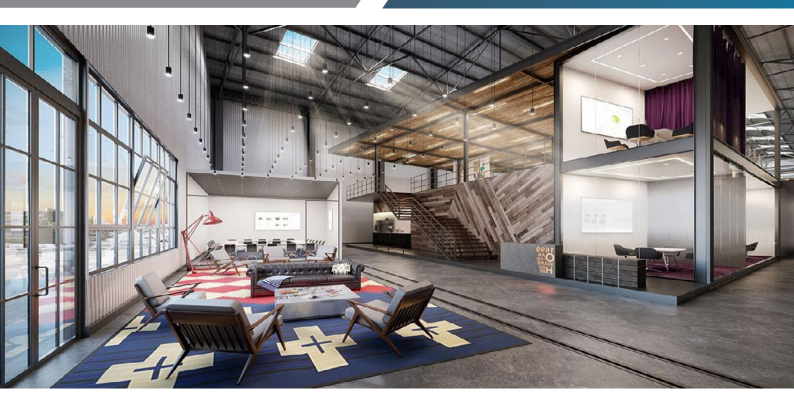












Movement Joint Profile in Aluminum has been designed so that it can withstand heavy weights and spread the load evenly across the floor and foundations.

Height mm	ight mm Length mm Material		Height mm	Length mm
10	2500	Aluminium	12	2500

DA-MJI-10 DA-MJ1-12

Material



# **MOVEMENT JOINT**

Movement Joint made of Aluminum with EPDM

ength n	th mm Material	Height mm	Length mm	Material	
2500	500 Aluminium	12	2500	Aluminium	F123-4
		DA-MJ2-12			





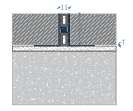
Height mm Length mm Material

20

2500

Aluminium

DA-MJ3-20





## **MOVEMENT JOINT**

Height mm Length mm Material

20

3000

Aluminium

DA-MJ4-20





## **MOVEMENT JOINT**

Height mm Length mm Material

20

3000

Aluminium

DA-MJ5-20





## **MOVEMENT JOINT**

Height mm Length mm Material

DA-MJ6-30







Height mm Length mm Material

15

2500

Aluminium

DA-MJ7-15





# **MOVEMENT JOINT**

Height mm Length mm Material

15

2500

Aluminium

DA-MJ8-15





