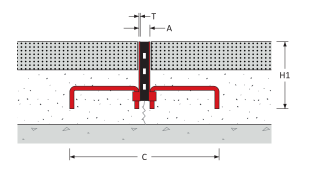
CONTROL JOINT

Floor to Floor

8 - 16 mm (5/16 - 5/8") Joint Width

Micratec: Ti-Lock NS



Control Joint Selection Criteria

Load Rating

Product Details

Joint	Gap	Movement		Eurocode Rating			Product Dimensions			Product		
Location	Width	Capacity (m	ım)		П.			Height	Thickness	Sightline	Blockout	Number
	B (mm)	±	[Total]					H1 (mm)	T (mm)	A (mm)	C (mm)	
Floor - Floor	-	+0.5/-1.5	[2.0]	35 kN	190 kN	30 kN	630 kN	22: 30: 42: 55: 70: 90	1.0	8	106	NS-008-(H1)
									1.5	9		NS-009-(H1)
									2.0	10		NS-010-(H1)
		+1.0/-3.0	[4.0]						1.0	14	112	NS-014-(H1)
									1.5	15		NS-015-(H1)
									2.0	16		NS-016-(H1)

When specifying or ordering please add the **height (H1)** required to the Product Reference.

For example Micratec: Ti-Lock NS-008-042 denotes control a joint 42mm high.

When specifying or ordering please select metal side plates from aluminium, 304-grade stainless steel, 316-grade stainless steel or brass.

When specifying or ordering please select NEOPRENE core colour as black, grey or stone (beige).

We hold a range of Ti-Lock in stock available for next day delivery. We can also manufacture bespoke heights, widths and colours. Please contact our Sales Department for more information.



CONTROL JOIN

Floor to Floor 8 - 16 mm (5/16 - 5/8") Joint Width

Features

Surface

Easy transit: Americans with Disabilities Act (ADA) compliant across the entire movement cycle $\,$

8mm minimum visible line width between finishes

Movement

Good movement capacity

Traffic Frequency per day

才					
> 25,000	≤ 10,000	≤ 10,000	> 25,000	≤ 1,000	

System Options

2, 55, 70, 90 mm de Stainless Steel
le Stainless Steel
ac Stanness Steel
de Stainless Steel
ıminium
rass
2.0 mm
AL 7021) NEOPRENE
AL 7038) NEOPRENE
AL 1015) NEOPRENE
icable
icable
icable

