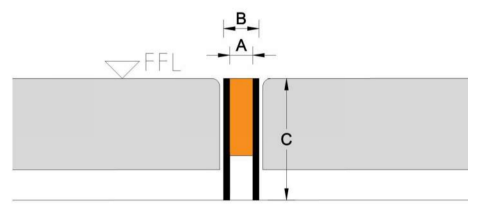
## Neo **Control Joints**

**Neo**: Control joints are designed to accommodate the difference in thermal movement between hard floor-finishes and (concrete) substrate. Known as the coefficient of expansion....this difference means that Ne Control Joints are set out in a grid pattern throughout the hard floor, and according to Australian and International building standards. Control Joints are not used over movement gaps. Ne straight control joints, can be supplied using the following sheet-metal types: Stainless Steel, alloy, brass......and neoprene in the following colours: Black, grey, off-white.







Ne

Previous Model No: UCJ







#### **Performance**

Control Joint for hard floor finishes Custom made to order

### **Compatible Finishes**

Terrazzo Paving Stone

## **Standard Length**

Aluminium:

1.8m

Stainless Steel:

1.8m

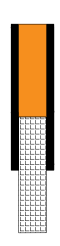
Brass:

2.0m

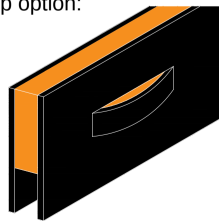
#### **Colour Option**

Grey Off-white

Tail option:



Loop option:



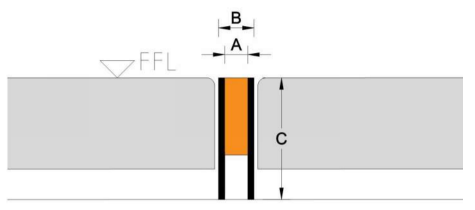
Page 1 of 2

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.3

# Neo Control Joints

# ← Continue from last page





Product	A: Seal	B: Exposed Width	C: Depth	Movement
Ne22/6 Aluminium	6	9.2	22	10%
Ne22/12 Aluminium	12	9.2	22	10%
Ne31/6 Aluminium	6	9.2	31	10%
Ne31/12 Aluminium	12	9.2	31	10%
Ne40/6 Aluminium	6	9.2	40	10%
Ne40/12 Aluminium	12	9.2	40	10%
Ne50/6 Aluminium	6	9.2	50	10%
Ne50/12 Aluminium	12	9.2	50	10%
Ne22/6 Stainless Steel	6	9.2	22	10%
Ne22/12 Stainless Steel	12	9.2	22	10%
Ne31/6 Stainless Steel	6	9.2	31	10%
Ne31/12 Stainless Steel	12	9.2	31	10%
Ne40/6 Stainless Steel	6	9.2	40	10%
Ne40/12 Stainless Steel	12	9.2	40	10%
Ne50/6 Stainless Steel	6	9.2	50	10%
Ne50/12 Stainless Steel	12	9.2	50	10%
Ne22/6 Brass	6	8.4	22	10%
Ne22/12 Brass	12	8.4	22	10%
Ne31/6 Brass	6	8.4	31	10%
Ne31/12 Brass	12	8.4	31	10%
Ne40/6 Brass	6	8.4	40	10%
Ne40/12 Brass	12	8.4	40	10%
Ne50/6 Brass	6	8.4	50	10%
Ne50/12 Brass	12	8.4	50	10%

#### Page 2 of 2

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.3