

Conti Strip

Pull out reinforcement

A simple and cost effective method of providing reinforcement connection across concrete joints. The system comprises pre-bent reinforcing bars within a steel casing. The unit is cast into the first pour and when the contractor is ready remove the lid and bend out the starter bars.



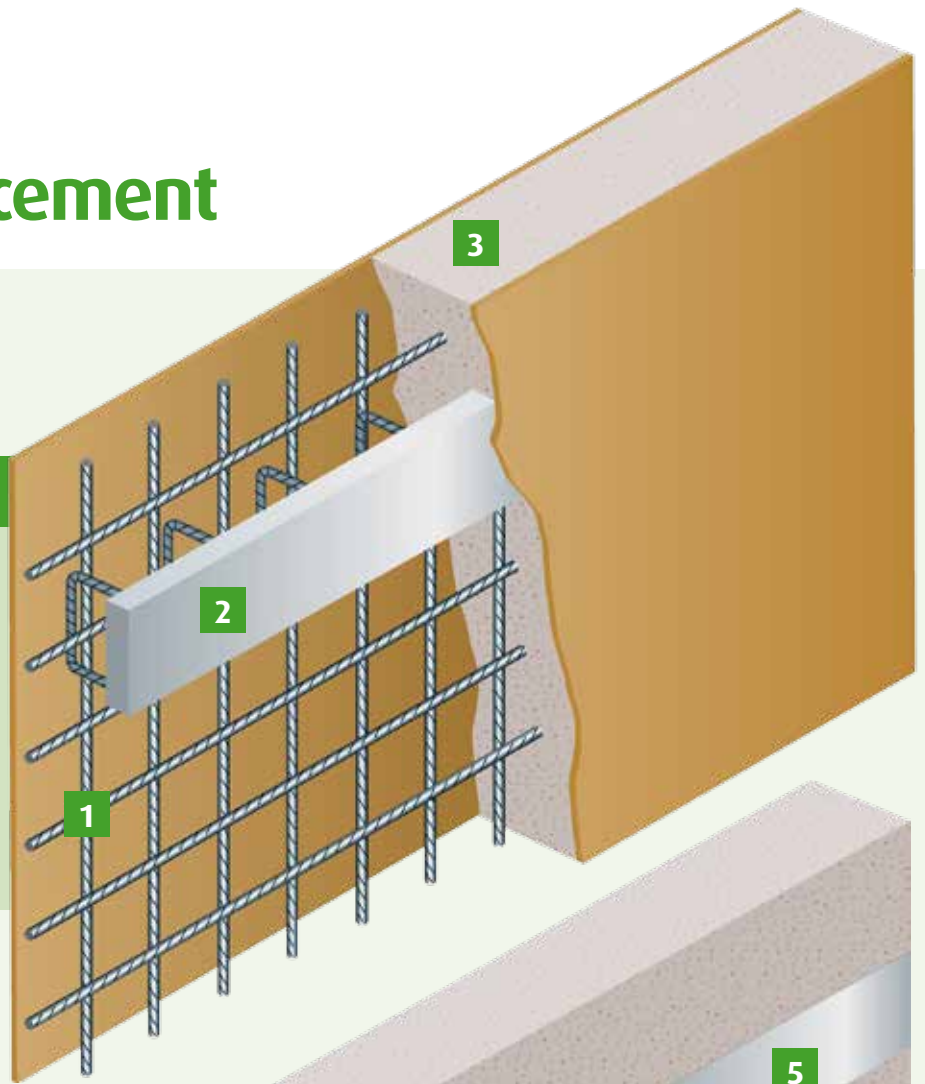
Improving choice, quality and service

Conti Strip

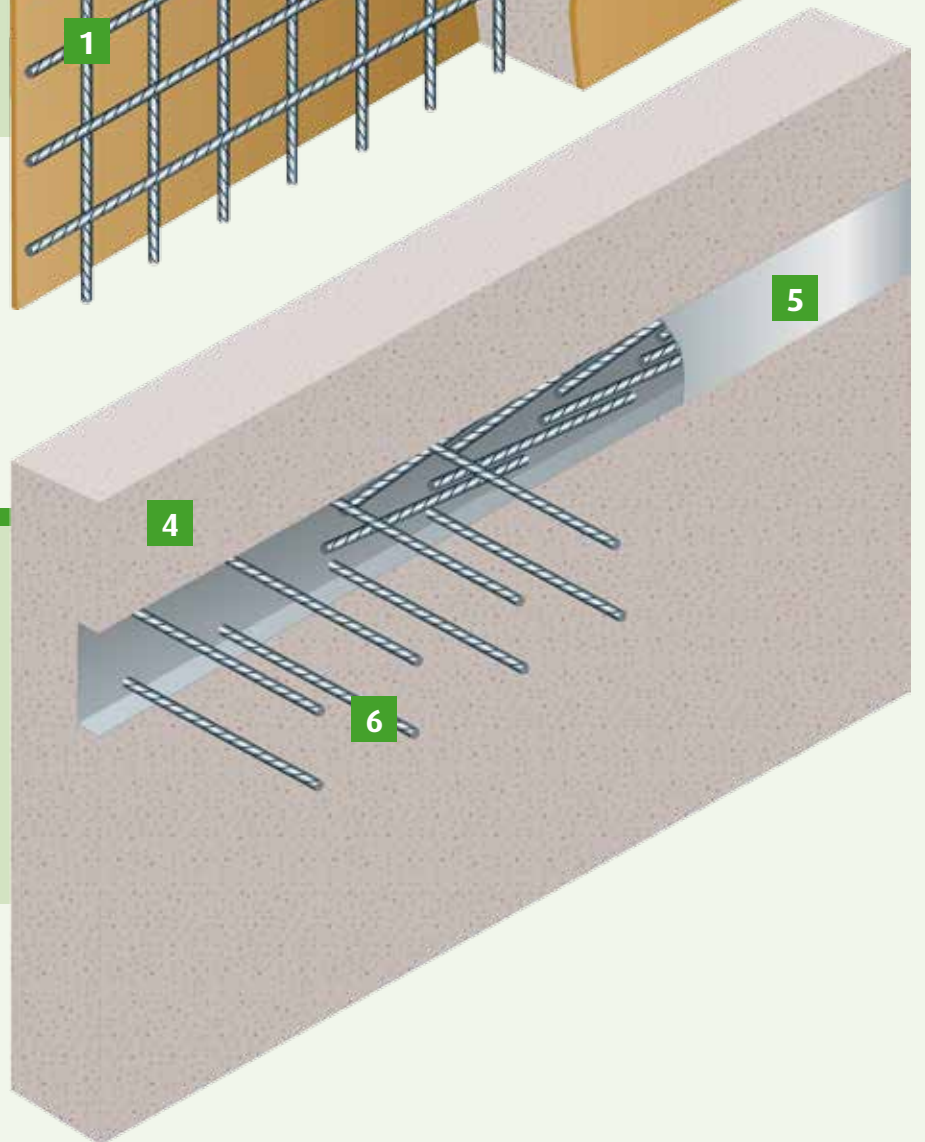
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Installation

- 1 Set up formwork for first pour
- 2 Secure continuity strip by nailing to formwork or wiring to reinforcement
- 3 Pour concrete



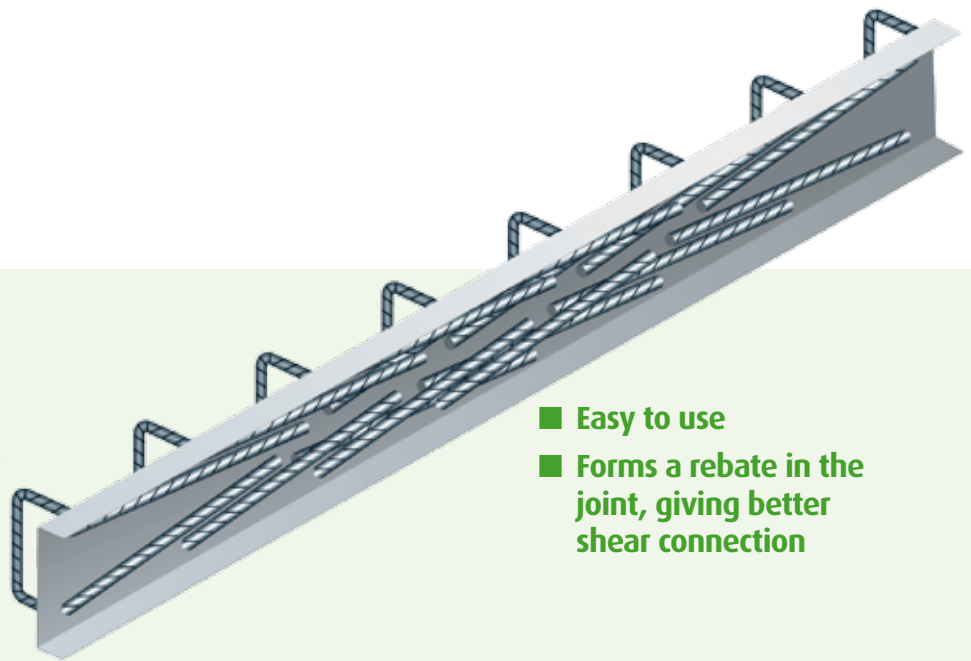
- 4 Strip formwork
- 5 Remove exposed lid from Continuity Strip
- 6 Bend out starter bars and lap into the reinforcement for second pour



Depots Nationwide

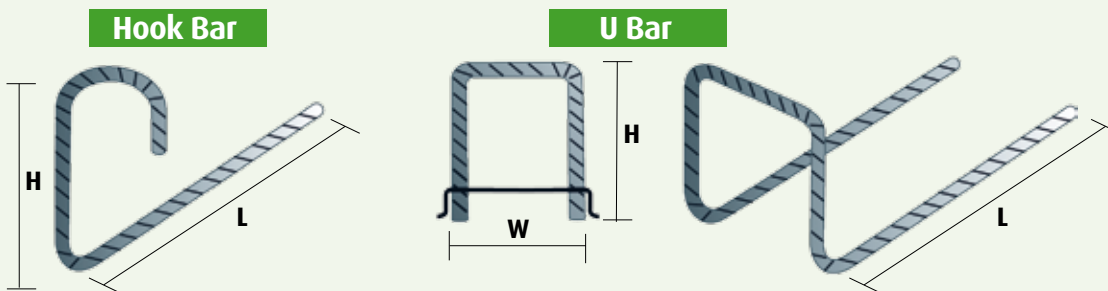
Advantages

- Simplifies formwork design and accelerates pour schedules
- No need to damage formwork by drilling or cutting
- Starter bars are housed within their case until ready for use, leaving a safer working environment on site



- Easy to use
- Forms a rebate in the joint, giving better shear connection

Stock sizes



Type	Case Width	Stirrup Width "W"	Stirrup Height "H"	Bar Size Ø	Centres	Lap Length "L"
Hook Bar						
CS85B12150	85	-	170	B12	150	480
CS85B12200	85	-	170	B12	200	480
CS11B16150	110	-	170	B16	150	640
CS11B16200	110	-	170	B16	200	640
U Bars		"W"	"H"			"L"
CS140B12150	140	120	170	B12	150	480
CS140B12200	140	120	170	B12	200	480
CS160B12150	160	140	170	B12	150	480
CS160B12200	160	140	170	B12	200	480
CS160B16150	160	140	170	B16	150	600
CS160B16200	160	140	170	B16	200	640
CS190B12150	190	170	170	B12	150	480
CS190B12200	190	170	170	B12	200	480
CS190B16150	190	170	170	B16	150	640
CS190B16200	190	170	170	B16	200	640
CS240B12150	240	220	170	B12	150	480
CS240B12200	240	220	170	B12	200	480
CS240B16150	240	220	170	B16	150	640
CS240B16200	240	220	170	B16	200	640

Depots Nationwide

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Order Form for Special Boxes

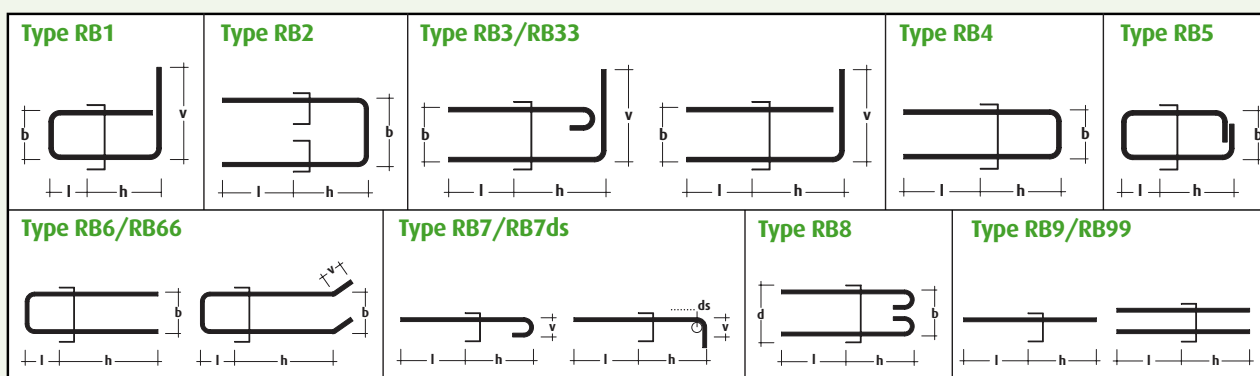
Enquiry Order

Date _____

Company _____ Contact Person _____

Project _____ Delivery Date _____

Phone _____ Email _____



Special Type	Bar Ø in mm	Bar Centres in mm	Dimensions in mm				Case Length in metres	Number of units required
			b	h	l	v		
*RB7 ds	B16	200	—	170	650	150	1.25	12

*Example



Depots Nationwide

St Neots t 01480 702222 f 01480 702223
Airdrie t 01236 541130 f 01236 541135
Birmingham t 0121 2893 293 f 0121 2893 294
Bordon t 01420 200 121 f 01420 200 122
Launceston t 01566 721011 f 01566 721012
Warrington t 01925 202 128 f 01925 202 129

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