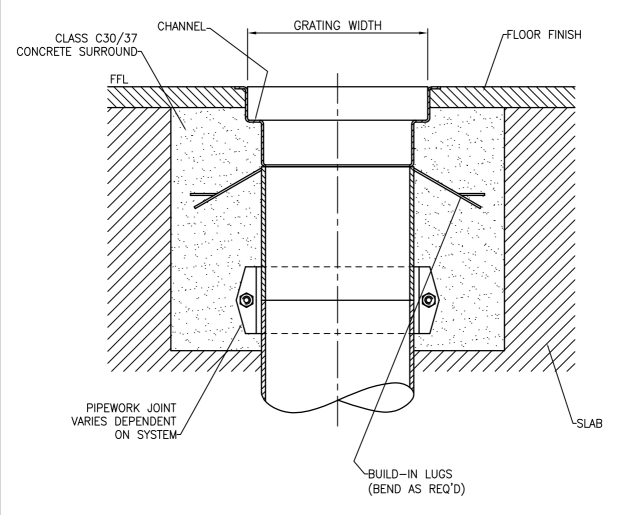
## TYPICAL INSTALLATION IN A NON SHEET FLOOR FINISH

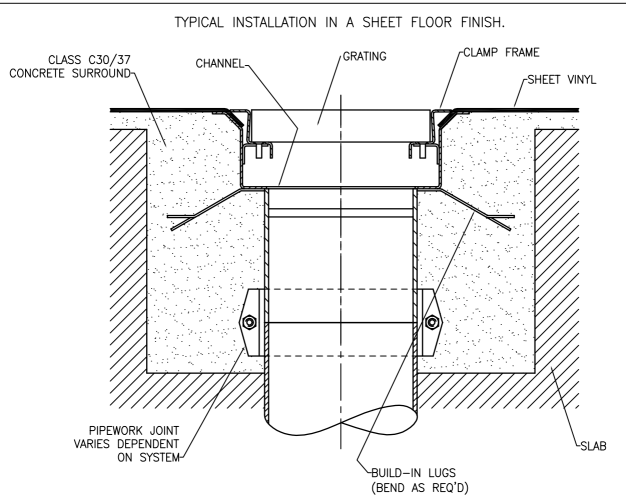


## **INSTALLATION**

- 1. If there is more than one section to the channel, apply silicone sealant to jointing flange faces prior to bolting channel sections together.
- 2. Lower channel into position supporting where needed to ensure top edge is at FFL.
- 3. Make pipework connection.
- 4. Cut lengths of timber to suitable length to wedge across channel at approx. 500mm centres, thus preventing channel from being squeezed during pouring of concrete.
- 5. Lay weighted timbers across channel at FFL to prevent lifting during pouring.
- 6. Pour concrete ensuring that full support is given to the channel base and grating seat. (See also installation sheet 'Instal 52')
- 7. Fit gratings.

							0	2012
ISS. No.	5		DRAWN	DC	3-10-12	TITLE		
C.N. No.	4824		CHECKED			Т	TYPICAL INSTALLATION OF STAINLESS STEEL	
DATE	18/12/14		APPRVD.				FLOOR CHANNELS	
		MATERIAL				SCALE	DRG. No.	ISSUE No.
WADE		50910044#1				NTS	INSTAL 7 SHEET 1 of 2	5

e-mail: tech@wade.eu web site: www.wade.eu



INSTALLATION - FOR TYPICAL INSTALLATION IN A TIMBER DECK SEE DRAWING 'INSTAL 52' SHEET 2

- 1. Remove gratings and clamp frame from channel.
- 2. If there is more than one section to the channel, apply silicone sealant to jointing flange faces prior to bolting channel sections together.
- 3. Lower channel into position, supporting where necessary to ensure top edge is at finished screed level.
- 4. Make pipework joint below channel.
- 5. Cut lengths of timber to a suitable length to wedge across channel width at approx 500mm centres, thus preventing channel being squeezed during pouring of concrete.
- 6. Lay weighted timbers across channel to prevent it from lifting during pouring.
- 7. Pour concrete ensuring that full support is given to the channel base and sides (See also installation sheet 'Instal 52').

## VINYL INSTALLATION

- 1. Dress sheet vinyl into channel as illustrated and fix following manufacturers instructions.
- 2. Replace clamp frame and gratings.

							C	<u> 2012 </u>
ISS. No.	5		DRAWN	DC	3-10-12	TITLE		
C.N. No.	4824		CHECKED				TYPICAL INSTALLATION OF STAINLESS STEEL	
DATE	18/12/14		APPRVD.				FLOOR CHANNELS	
		MATERIAL				SCALE	DRG. No.	ISSUE No.
WADE		50910044#2				NTS	INSTAL 7 SHEET 2 of 2	5

e-mail: tech@wade.eu web site: www.wade.eu