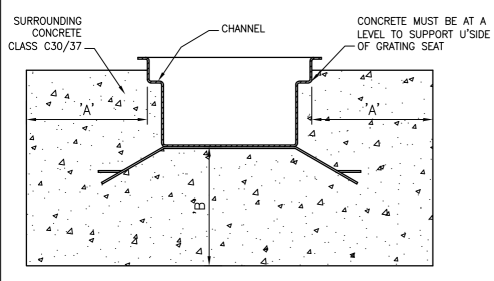


TABLE							
LOAD CLASS	'A'	'B'					
CLASS A 15kN	>100mm	>100mm					
CLASS B 125kN	>150mm	>150mm					
CLASS C 250kN	>150mm	>150mm					
CLASS D 400kN	>150mm	>150mm					



## NOTES:

All load figures given are based on channel being set in concrete as above. For lower load classes, lesser amounts & grades of concrete may be suitable - consult a structural engineer for advice, if needed.

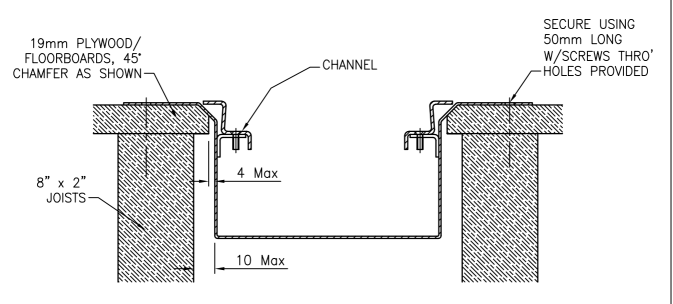
See also the installation sheet for the relevant channel profile, with particular reference to preventing the channel being "squeezed".

Any floor finish adjacent to the channel should be flush with the upper edge of the channel, or even better, should be 2-3mm higher than the upper edge of the channel & must be sufficient to support the channel edge, thus preventing damage.

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ISS. No.	2		DRAWN	DC	13-6-13	TITLE			
C.N. No.	4824		CHECKED			Т	TYPICAL INSTALLATION OF STAINLESS STEEL		
DATE	16/12/14		APPRVD.			FLOOR CHANNELS IN CONCRETE			
		MATERIAL				SCALE	DRG. No.	ISSUE No.	
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SVFE PROFILE CHANNEL ILLUSTRATED – ALSO APPLICABLE TO NEF PROFILE (NOTE! NEF WILL NOT REQUIRE CHAMFER)

## **NOTES:**

All load figures give in Wade literature n are based on channel being supported in timber deck as above.

For lower load classes, lesser size timbers may be suitable - consult a structural engineer for advice, if needed.

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C.N. No.	4824		CHECKED			TYPICAL INSTALLATION OF STAINLESS STEEL FLOOR CHANNELS		
DATE	16/12/14		APPRVD.			IN TIMBER DECK		
(W/	ADE	MATERIAL 50910007#2			SCALE	DRG. No. INSTAL 52	ISSUE No.	
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