

## CHANNEL INSTALLATION

- 1. Remove gratings and clamp frame from channel.
- 2. Apply silicone sealant to flange faces prior to bolting 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.

## VINYL INSTALLATION

1. Vinyl flooring to be welded to vinyl angle all round following flooring manufacturers instructions. Important: All joints in vinyl angle (including corners) must also be welded by flooring installer.

2. Replace gratings.

© 2000

ISS. No.			DRAWN	DGB	1/02/01	TITLE	TITLE		
C.N. No.				CHECKED			INSTALLATION GUIDELINES FOR FLOOR CHANNELS WITH		
DATE				APPRVD.			VINYL ANGLE		
		MATERIAL					SCALE	DRG. No.	ISSUE No.
WADE		50910048				NTS	INSTAL 11	3	