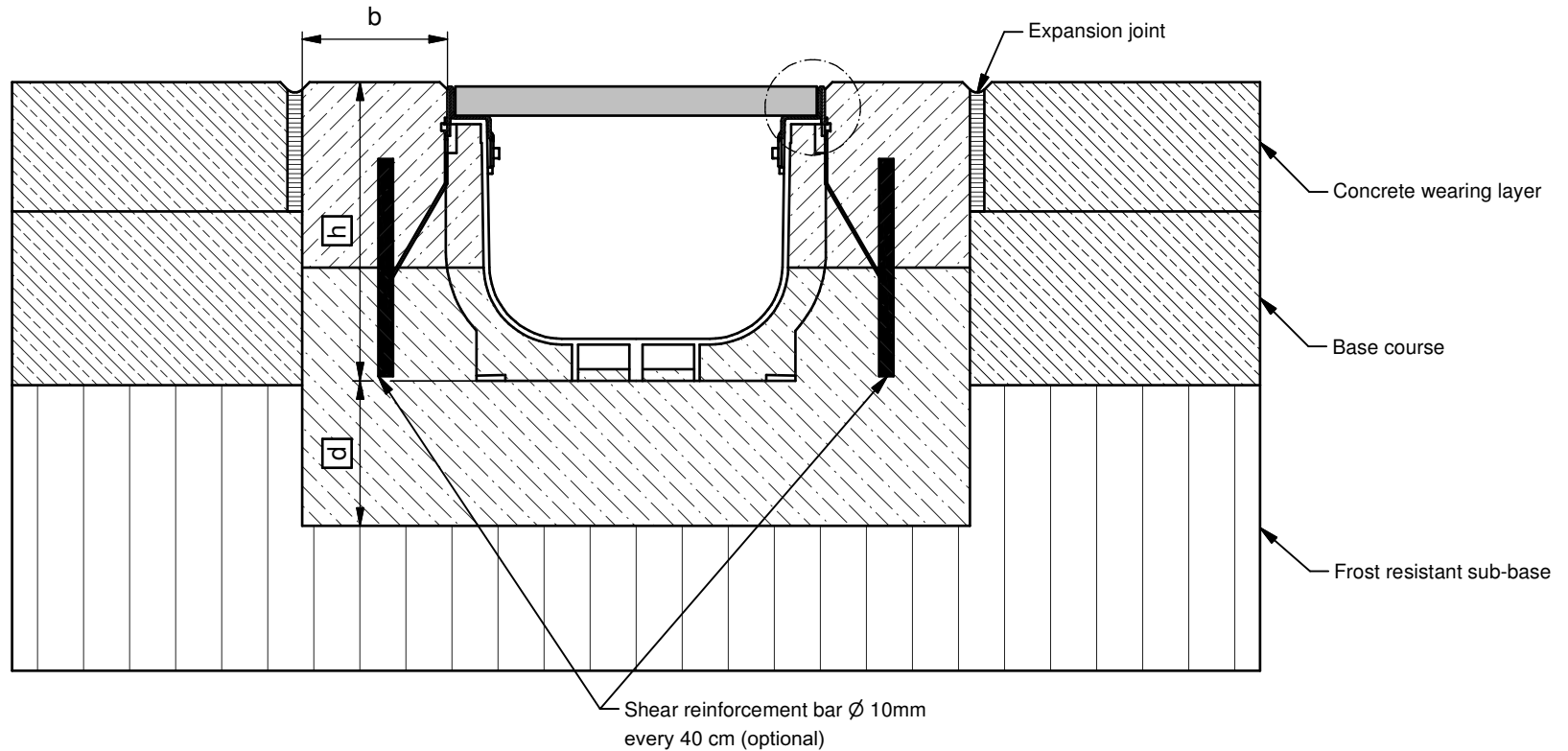
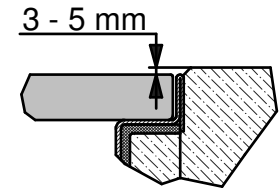


Installation example  
Concrete cl. A 15 - E 600



\* h = Channel height plus overhang

Category according to EN 1433 / DIN V 19580		A 15	B 125	C 250	D 400	E 600	F 900	Applying to following channel systems: <b>RECYFIX SUPER KS 100, 150, 200, 300</b>	
Foundation: width b / thickness d / height h (in cm)		10 / 10 / *	10 / 10 / *	10 / 15 / *	15 / 15 / *	15 / 20 / *			
The named concrete quality is a minimum quality									
EN 206-1 / DIN 1045-2	Concrete quality of stretcher	C 30/37 XF4	C 30/37 XF4	C 30/37 XF4	C 30/37 XF4	C 30/37 XF4			
	Concrete quality of foundation	C25/30 XF1	C25/30 XF1	C25/30 XF1	C25/30 XF1	C25/30 XF1			
<small>The installation examples / advise constantly are adapted to the technical conditions. With new editions older expenditures lose their validity. Before planning or installation please verify the current version at <a href="http://www.hauraton.com">www.hauraton.com</a></small>		Condition: 22.02.2007			Our general installation instructions apply.		Surface: Concrete		
		Description: RF-KS-200 Typ 010_Einbau Klasse E 600 in Beton_GB							
		Drawing-no.: C:\pdmwe\inventor\2007\05\0\0000014852.idw							
		Werkstraße 13 76437 Rastatt Germany		Tel. +49 (0) 72 22 9 58-0 Fax. +49 (0) 72 22 9 58-100 info@hauraton.com					

\*\* In Class D 400 not for use across the carriageway of highways or motorways in moving traffic. For this application we recommend our channel systems FASERFIX TRAFFIC SUPERBLOC or FASERFIX TRAFFIC GUGIBLOC