

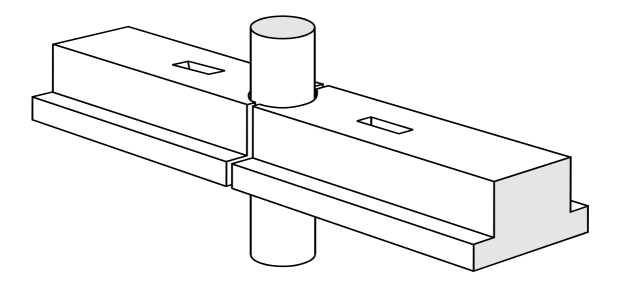
MEMO 508 Dato: 17.10.2013 Sign.: sss BSF - CONNECTION SOLUTIONS Siste rev.: 23.05.2016 Sign.: sss

Dok. nr.: K4-10/508E Kontr.: ps

PLANNING

BSF - CONNECTION SOLUTIONS

CIRCULAR COLUMNS



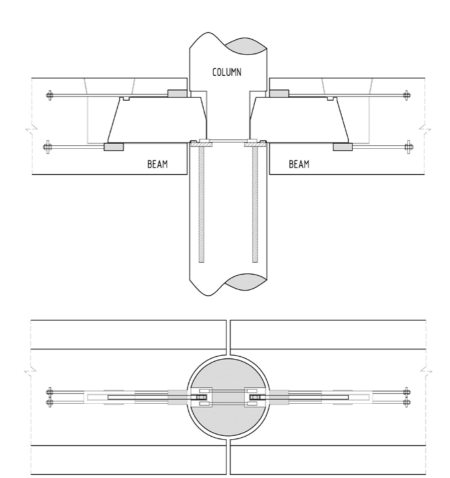




Note:

Circular columns may be more difficult to align properly during erection. If the column units are not orientated correctly then the BSF elements may not line up correctly. To assist proper alignment, there should be a reference mark at base level indicating where the BSF insert is at higher level.

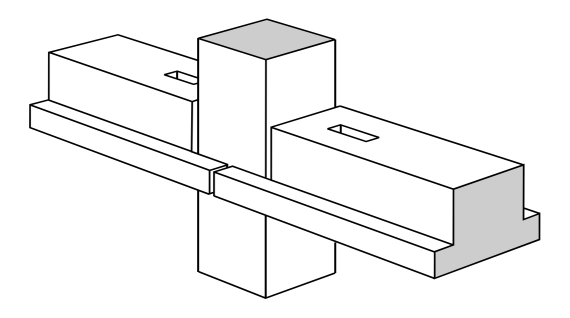
On site, erection crews should use this reference mark as well as visually checking the BSF insert in the column.







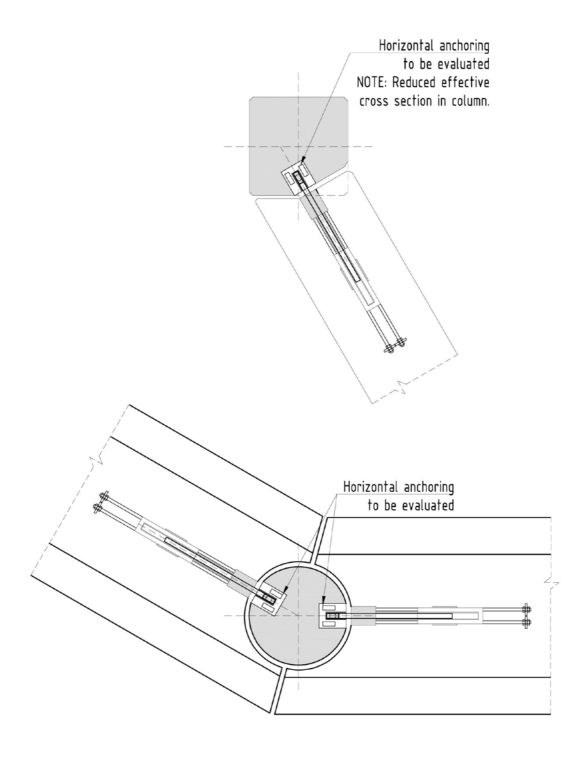
INVERTED T-BEAM FORKED AROUND THE COLUMN





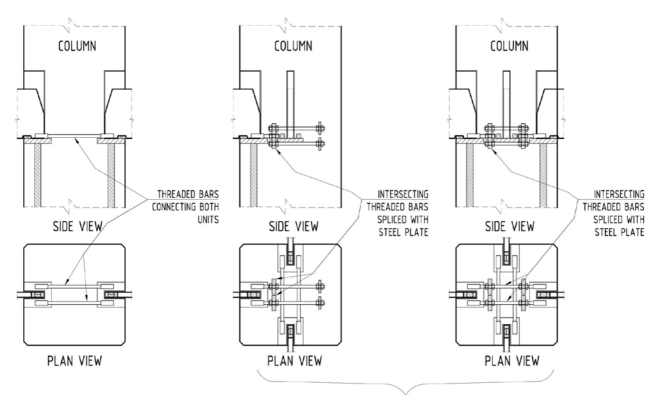


CONNECTIONS NOT AT A RIGHT ANGLE



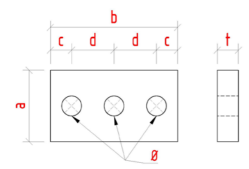


CONNECTIONS FROM SEVERAL DIRECTIONS



MINIMUM COLUMN DIMENSION FOR SPACE:

BSF225/300: 400x400 BSF450: 500x500 BSF700: 600x600



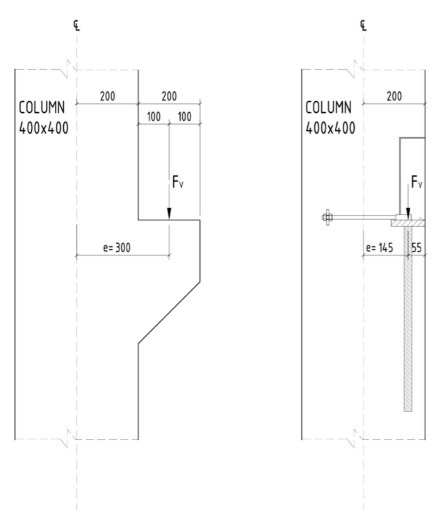


Unit	а	b	С	d	t	Ø	Steel
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	quality
BSF225	60	100	20	30	15	14	S355
BSF300	60	100	20	30	20	14	S355
BSF450	60	100	20	30	25	18	S355
BSF700	80	130	27,5	37,5	25	22	S355

Table 1: Plate for splice of threaded bars

ECCENTRICITY

For most columns the design will benefit from the greatly reduced eccentricity resulting from using BSF.



The example shown above (BSF225) illustrates how the load eccentricity (e) is more than halved using BSF. This reduces bending and allows a more efficient and cost-effective design





REVISION HISTORY				
Date:	Description:			
17.10.2013	First Edition			
28.11.2013	Included comments from external review.			
07.10.2014	Updated figure page 4. Clarified text: "Minimum column dimension for space."			
27.02.2015	Included a nut on the front side of the steel plate anchoring the threaded bars. (To ensure correct position of the plate when casting the concrete).			
23.05.2016	New template			