

MRX611A																		
MEMBER	BAR MARK	TYPE & SIZE	NO OF MEMS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	A * MM	B * MM	C * MM	D * MM	E/R * MM						
FLOOR	01A	B20	1	2	2	1750	00	1750										
FLOOR	01B	B20	1	2	2	2025	00	2025										
FLOOR	01C	B20	1	2	2	2300	00	2300										
FLOOR	01D	B20	1	2	2	2550	00	2550										
FLOOR	01E	B20	1	2	2	2825	00	2825										
FLOOR	01F	B20	1	2	2	3075	00	3075										
FLOOR	01G	B20	1	8	8	2150	00	2150										
FLOOR	01H	B20	1	22	22	2350	00	2350										
FLOOR	02A	B20			1	1625	00	1625										
FLOOR	02B	B20			1	1800	00	1800										
FLOOR	02C	B20			1	1975	00	1975										
FLOOR	02D	B20			1	2150	00	2150										
FLOOR	02E	B20			1	2300	00	2300										
FLOOR	02F	B20			1	2475	00	2475										
FLOOR	02G	B20			1	2650	00	2650										
FLOOR	02H	B20			1	2825	00	2825										
FLOOR	02J	B20			1	3000	00	3000										
FLOOR	02K	B20	1	6	6	2150	00	2150										
FLOOR	02L	B20	1	6	6	2425	00	2425										
FLOOR	02M	B20	1	20	20	2500	00	2500										
SIDE WALLS	03	B20	2	28	56	2325	00	2325										
FLOOR	04A	B20	1	4	4	1750	00	1750										
FLOOR	04B	B20	1	4	4	2300	00	2300										
FLOOR	04C	B20	1	4	4	2825	00	2825										
FLOOR	04D	B20	1	8	8	2150	00	2150										
FLOOR	04E	B20	1	24	24	2350	00	2350										
SPARE	05	B20																
FLOOR	06A	B20			2	1625	00	1625										
FLOOR	06B	B20			2	1975	00	1975										
FLOOR	06C	B20			2	2300	00	2300										
FLOOR	06D	B20			2	2650	00	2650										
FLOOR	06E	B20			2	3000	00	3000										
FLOOR	06F	B20	1	4	4	2150	00	2150										
FLOOR	06G	B20	1	8	8	2425	00	2425										
FLOOR	06H	B20	1	20	20	2500	00	2500										
WALLS A&B WALLS A&D	07A	B20	2	15	30	2470	11	1150										
WALLS C&B WALLS C&D	07B	B20	2	15	30	2860	15	1100	955									
SIDE WALLS	07C	B20	2	15	30	2790	15	1070	535									

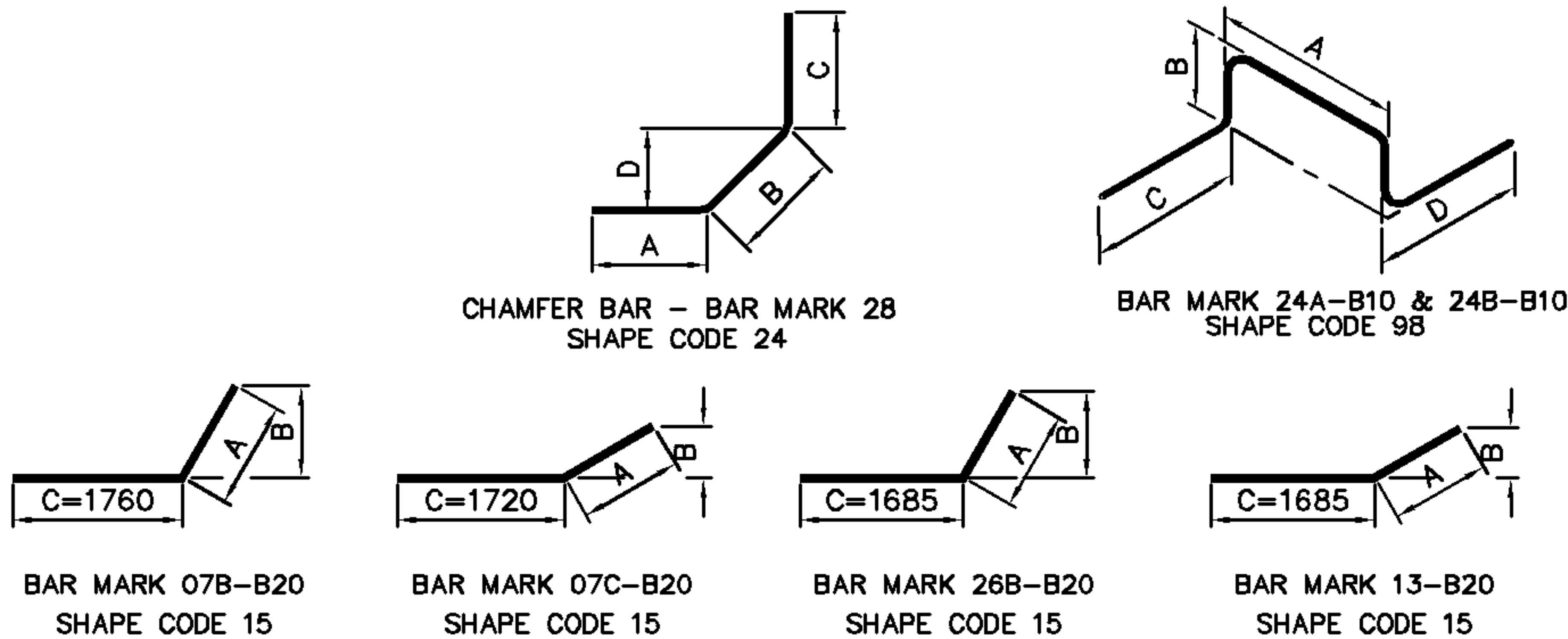
ALL BENDING DIMENSIONS ARE IN ACCORDANCE WITH B.S.8666
* SPECIFIED TO THE NEAREST 5mm + SPECIFIED TO THE NEAREST 25mm

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MEMBER	BAR MARK	TYPE & SIZE	NO OF MEMS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	A * MM	B * MM	C * MM	D * MM	E/R * MM						
END WALLS	08	B20	1	30	38	2325	00	2325										
FLOOR & SIDE WALLS	09	B20	2	50	100	2000	11	1200										
WALL A END WALL	10	B20	1	16	16	3000	00	3000										
FLOOR & END WALLS	11	B20	1	50	64	2000	11	1200										
SIDE WALLS	12	B20	2	26	52	2325	00	2325										
SIDE WALLS	13	B20	2	14	28	2715	15	1030	515									
END WALLS	14	B20	1	25	34	2325	00	2325										
WALL A END WALL	15	B20	1	14	14	3100	00	3100										
ROOF	16A	B20			1	1625	00	1625										
ROOF	16B	B20			1	1800	00	1800										
ROOF	16C	B20			1	1975	00	1975										
ROOF	16D	B20			1	2150	00	2150										
ROOF	16E	B20			1	2300	00	2300										
ROOF	16F	B20			1	2475	00	2475										
ROOF	16G	B20			1	2650	00	2650										
ROOF	16H	B20			1	2825	00	2825										
ROOF	16J	B20			1	3000	00	3000										
ROOF	16K	B20	1	6	6	2150	00	2150										
ROOF	16L	B20	1	6	6	2425	00	2425										
ROOF	16M	B20	1	20	20	2500	00	2500										
SHAFT	17	B20			24	2200	00	2200										
SHAFT	18	B20			2	1850	11	940										
ROOF & SIDE WALLS	19	B20	2	50	100	2750	11	1400										
ROOF	20A	B20	1	2	2	1750	00	1750										
ROOF	20B	B20	1	2	2	2025	00	2025										
ROOF	20C	B20	1	2	2	2300	00	2300										
ROOF	20D	B20	1	2	2	2550	00	2550										
ROOF	20E	B20	1	2	2	2875	00	2875										
ROOF	20F	B20	1	2	2	3075	00	3075										
ROOF	20G	B20	1	8	8	2150	00	2150										
ROOF	20H	B20	1	22	22	2350	00	2350										

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MEMBER	BAR MARK	TYPE & SIZE	NO OF MEMS	NO IN EACH	TOTAL NO	LENGTH OF EACH BAR + MM	SHAPE CODE	A * MM	B * MM	C * MM	D * MM	E/R * MM						
ROOF	21A	B20	1	2	2	1100	00	1100										
ROOF	21B	B20	1	2	2	1350	00	1350										
ROOF	21C	B20	1	2	2	1625	00	1625										
ROOF	21D	B20	1	2	2	1900	00	1900										
ROOF	21E	B20	1	2	2	2150	00	2150										
ROOF	21F	B20	1	2	2	2425	00	2425										
ROOF	21G	B20	1	2	2	2675	00	2675										
ROOF	21H	B20	1	2	2	2925	00	2925										
ROOF	21J	B20	1	2	2	3200	00	3200										
ROOF	21K	B20	1	9	9	3000	00	3000										
ROOF	22A	B20	1	5	5	1825	00	1825										
ROOF	22B	B20	1	4	4	2300	00	2300										
ROOF	22C	B20	1	13	13	2890	00	2890										
ROOF & END WALLS	23	B20	1	54	72	2750	11	1400										
CHAIRS (ROOF)	24A	B10			21	750	98	250	165	120								
CHAIRS (FLOOR)	24B	B10			21	900	98	250	150	200								
U/BARS	25	B10			60	525	21	200	165									
WALLS A&B WALLS A&D	26A	B20	2	14	28	2180	11	1030										
WALLS C&B WALLS C&D	26B	B20	2	14	28	2665	15	1030	900									
WHERE NEEDED	27	B20			96	2200	00	2200										
CHAMFER BARS	28	B16	2	86	172	1475	24	400	665	400	470							

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FOR BAR DETAILS SEE ABOVE

NOTE: CHAIRS CAN BE REPLACED WITH PROPRIETARY SPACERS AT THE CONTRACTOR'S DISCRETION.

DIMENSIONS IN mm UNLESS OTHERWISE STATED										© British Telecommunications plc 1994		DO NOT SCALE		ORIGINAL SCALE			
A1 A2	DRN RFG C S CKD M.S.		ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.	MATERIAL —		OMS Drawing Review Drawing number amended to 06 of 08 Chamfer bars (BM28) shape code amended to 24		F	TOLERANCES TO SPECS BS8666, BS5606, BS EN1992 CN15456.		STANDARD MANHOLE MRX611A BAR SCHEDULE				REFERENCES SPECS: BS8666, BS EN1992 DRGS: CN15456.		
	CERTIFICATION DESIGNER M DA RIOS CLIENT M DA RIOS			FINISH —					VARIOUS LOCATIONS								
	DATE 04/07/94					BT			OMS		25.08.15						
									AMENDMENT		ISSUE		Openreach		ALA944		CN 14947