6813 BRIS & BRIB SERIES BRONZE SERVICE SADDLES - SINGLE STRAP										
DICTS & BICTES BRONZE SERVICE SADDLES STROLL STRAI	PIPE O.D. RANGE KI				E BRONZE STRAPS TAPER THREAD (C.C.)		SINGLE STAINLESS STEEL STRAPS WITH AWWA TAPER THREAD (C.C.)			
	INCH MM	A - C	CAST IRON, DUCTILE IRON, PVC	BASE CATALOG NUMBER	B SIZE OF (ADD TO "COMPLETE CAT	TAPPING BASE" TO ALOG NUMBER	BASE CATALOG NUMBER	B SIZ (ADD COMPLETE	E OF TAPP TO "BASE CATALOG	ING "TO NUMBER)
	4.74-5.32   121.0-135.	. 0	C 9 0 0	BR I B 0474 CC	1/2"     5/8"       050     062		0 BR I S 0474 CC		5/8" 3/4' 062 075	
	6.84-7.45   174.0-189.	. 0	6 "	BR I B 0684 CC	050 062		D BR I S 0684 CC		062 075	
	8.99-9.67 229.0-245. 11.04-12.12 281.0-307.		8"	BR I B 0899 CC BR I B 1104 CC			D BR   S 0899 CC		062 075 062 075	
	13.14-14.58 334.0-370.		12"	BR   B   314 CC			D BR   S   3   4 CC		062 075	
	PIPE O.D. RANGE		) AND SIZE )F PIPE	SINGLE WITH AWWA I	BRONZE STR. P. THREAD (	APS I . P . T . )	SINGLE ST W/ AWWA I.	AINLESS S P. THREAD	STEEL STF ) (F.I.P.	APS T.)
	I N C H MM	A - C	CAST IRON, DUCTILE IRON, PVC	BASE CATALOG NUMBER	B SIZE OF (ADD TO "	TAPPING BASE" TO ALOG NUMBER	BASE CATALOG NUMBER	B SIZ (ADD COMPLETE	E OF TAPP TO "BASE CATALOG	ING "TO NUMBER)
	4.74-5.32   121.0-135.	0	C 9 0 0	BR I B 0474 IP	1/2"     5/8"       050     062		0 BR I S 0474 IF		5/8" 3/4' 062 075	
	6.84-7.45 174.0-189.		6 "	BR I B 0684 IP	050 062		0 BR   S 0684   F		062 075	
	8.99-9.67 229.0-245.		8"				0 BR   S 0899   F		062 075	
	13.14-14.58 334.0-370.		10"	BR   B   104   P   BR   B   1314   P	050 062 050 062		0 BR   S   104   F 0 BR   S   314   F		062 075 062 075	
				CRIPTION	BRIS MATERIA	ARTS LIST	BRIB MATERIAL	ASTM	^	ГҮРЕ
			ITEM DES	CRIPTION			BRIB MATERIAL	ASTM		ТҮРЕ
$\frac{2}{5}$				- RING	RUBBER		RUBBER BRONZE	D2000		* * *
				SADDLE	BRONZE STAINLESS STE	EEL :	SILICON BRONZE	B62		33600
		A	4	STRAP	STAINLESS STE	EEL	SILICON BRONZE			
			5	NUT	STAINLESS STE	EEL	SILICON BRONZE	A I 9 4		304
		**	TO M	OUTSIDE DIAMETE ANUFACTURER. TO DETERMINE THE	MAKE CERTAIN O.D. OF THE P	YOU SELEC	OM MANUFACTURER T THE PROPER CLAN POINT OF SADDLE E AVOVE CHART, CH T INCLUDES THE DE	INSTALLAT	•	ETER.
3 A		**	** THE TO M	OUTSIDE DIAMETE ANUFACTURER. TO DETERMINE THE	MAKE CERTAIN O.D. OF THE P	YOU SELEC  IPE AT THE  LUMN OF TH  RANGE THA  ################  WINO UHP RI###E\#	T THE PROPER CLAMPOINT OF SADDLE	INSTALLAT HOOSE A ETERMINED  RQIIGHQWID  RQIIGHV WID  (IS#RI#WKIV#E R#QR#XVH#D  (#WSHFILIFDOO  ##RQ#WKH#SDT  UV#SUHVXPHG	PIPE DIAM  PIPE DIAM	J#GDWD GH ]HG
A 4		**	** THE TO M	OUTSIDE DIAMETE ANUFACTURER. TO  DETERMINE THE FROM THE PIPE SADDLE THAT HA  DR. BY CHKR ENGR MGR MFG TOOL	MAKE CERTAIN O.D. OF THE P	YOU SELEC  IPE AT THE  LUMN OF TH  RANGE THA  ###################################	T THE PROPER CLAM  POINT OF SADDLE  E AVOVE CHART, CH  T INCLUDES THE DE  THE	INSTALLAT HOOSE A ETERMINED  RQIGHQWID LISHR IHWK IVHE RHQRHK VHHD WHSHFILIFDOX HRQHWK HHSDI IVHSUHVX PHG  THIRD ANGLE PURCH.	PIPE DIAM  OO  HQ J IQ HHUIQ  V#WR #EH#P DO  O\#DX WK R UI  UW#R I#JHF IS  3 1  PROJECTION  FINISH	J#GDWD GH ]HG
A B ECO 170009 CHANGED DRAWING TO SHOW THE NEW SS STRAP DESIGN ADDED TAPPING SIZES		**	** THE TO M	OUTSIDE DIAMETE ANUFACTURER. TO  DETERMINE THE FROM THE PIPE SADDLE THAT HA   DR. BY CHKR ENGR MGR MFG TOOL FDRY MAT'L:	MAKE CERTAIN  D.D. OF THE P  D.D. RANGE CO  S A PIPE O.D.  MCB 09/12/08  CGH 09/12/08	YOU SELEC  IPE AT THE  LUMN OF TH  RANGE THA  ###############  WIWO  UHP  RI##  E\##  WR ##  BREAK CAST CO  BREAK MACH CO  LINEAR  ±	T THE PROPER CLAM  POINT OF SADDLE  E AVOVE CHART, CH  T INCLUDES THE DE  THE PROPER CLAM  E AVOVE CHART, CH  T INCLUDES THE DE  THE PROPER CLAM  THE PROPER CLAM  TO INCLUDES THE DE  THE PROPER CLAM  THE PROPER	INSTALLAT HOOSE A ETERMINED  R Q IIG HQ WID LISHR IHWK IVHE R HQ R HK VHHD HVSHF ILIF DOO HR Q HWK HHSDU IVHSUHVX P HG THIRD ANGLE PURCH.	PIPE DIAM  PIPE DIAM	J#G DWD G H J HG IHQ WV  C.B. NO.