

ELEMENTS DECORATIFS - ZIERELEMENTE - ORNAMENTS ORNAMENTEN - ORNAMENTOS - ДЕКОРАТИВНЫЕ ЭЛЕМЕНТЫ

FRANÇAIS : Eléments décoratifs préassemblés, à souder sur fer carré de 12 ou 14 mm. Les colliers ouverts à l'arrière sont prêts à être repliés.

DEUTSCH : Zierelemente zum Einschweißen. Die Bunde sind auf der Rückseite offen und zum Umbiegen vorgerichtet.

ENGLISH : Forged steel ornaments, to weld on to 12 or 14 mm (1/2 or 9/16") square pickets. The collars are open at the back ready to be closed.

NEDERLANDS : Sierelementen voor aan te lassen (spijlen 12 en 14 mm vierkant). Na het aanlassen de lusjes aan achterzijde ombuigen.

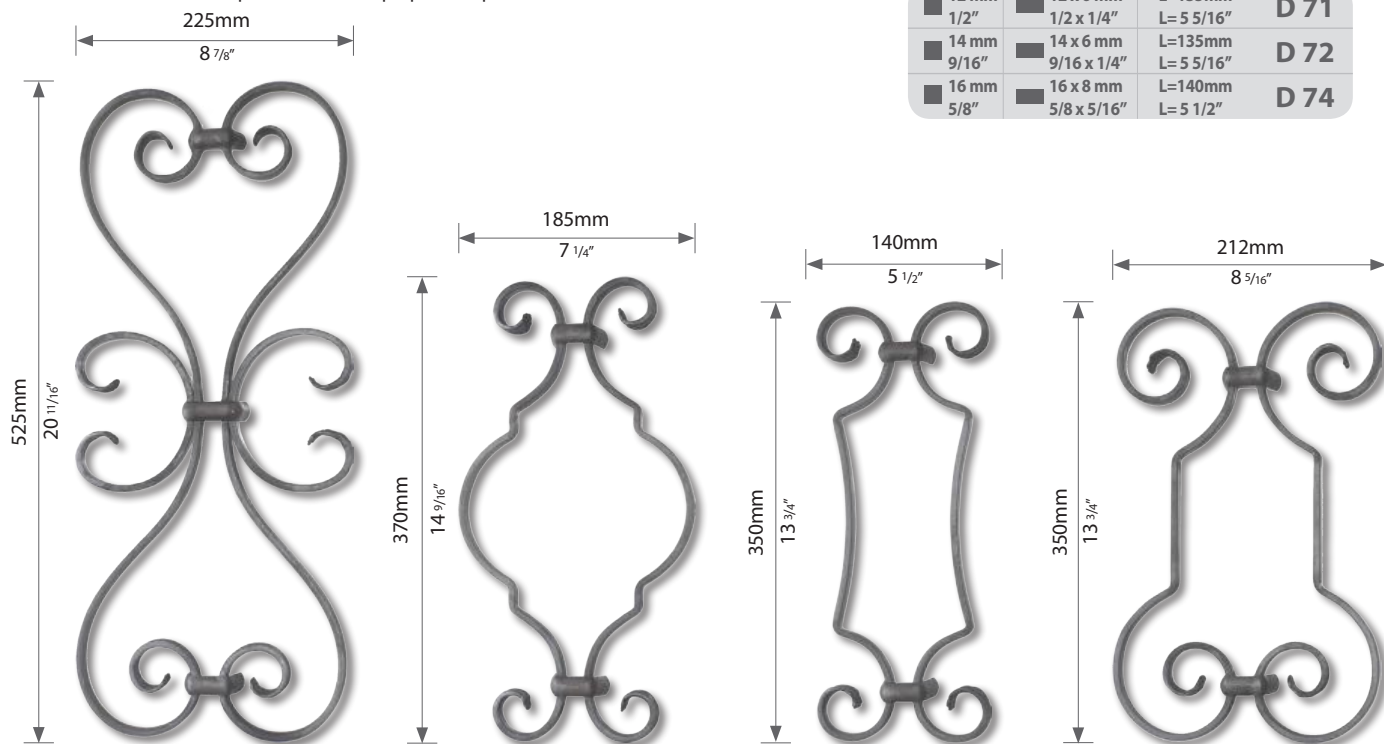
ESPAÑOL : Elementos decorativos premontados para soldar en hierro cuadrado de 12 ó 14 mm. Los collarines abiertos por detrás, están preparados para ser doblados.

RUSSE : Декоративные элементы, изготовленные из кованой стали, приваривают к квадратным прутьям 12 или 14 мм.

Соединительные звенья, открытые с тыльной стороны, могут быть замкнуты в любой момент.



12 mm 1/2"	12 x 6 mm 1/2 x 1/4"	L=135mm L= 5 5/16"	D 71
14 mm 9/16"	14 x 6 mm 9/16 x 1/4"	L=135mm L= 5 5/16"	D 72
16 mm 5/8"	16 x 8 mm 5/8 x 5/16"	L=140mm L= 5 1/2"	D 74

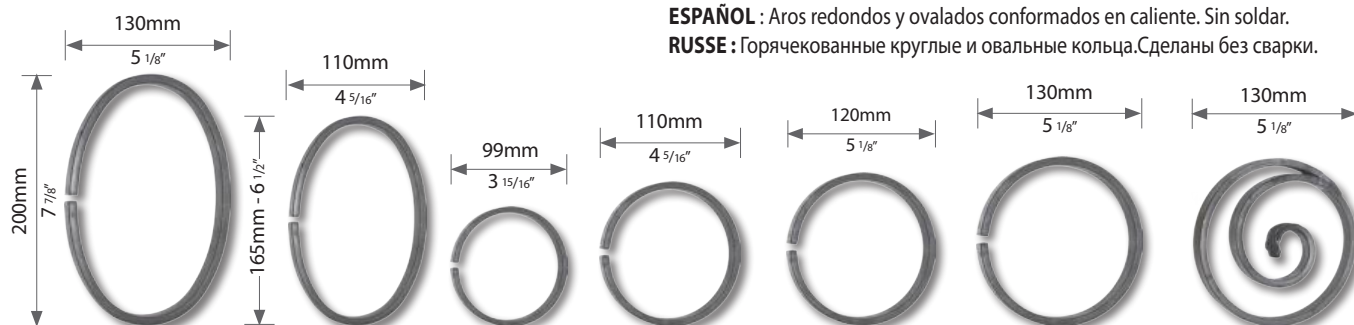


12 mm 1/2"	12 x 6 mm 1/2 x 1/4"	D 141	D 251	D 161	D 501
14 mm 9/16"	14 x 6 mm 9/16 x 1/4"	D 142	D 252	D 162	D 502

CERCLES ET OVALES - RINGE UND OVALE - RINGS AND OVALS RONDE EN OVALE RINGEN - AROS REDONDOS Y OVALADOS КРУГЛЫЕ И ОВАЛЬНЫЕ КОЛЬЦА

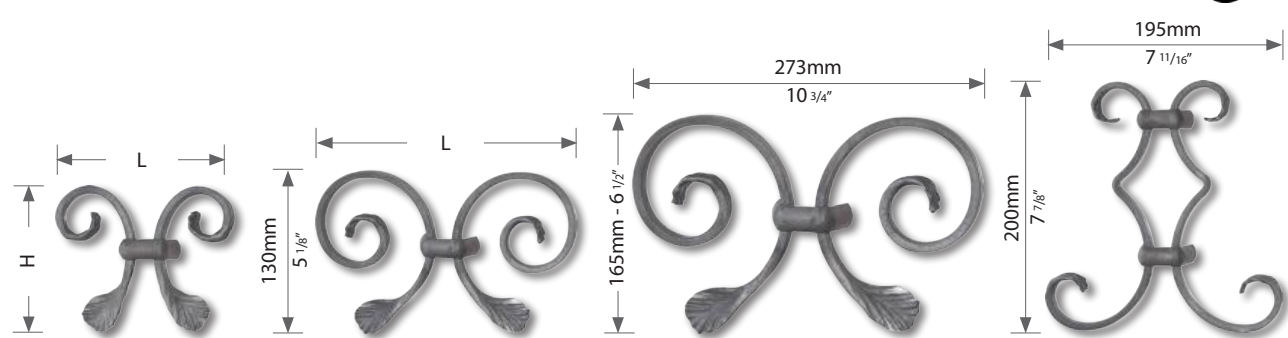
FRANÇAIS : Cercles et ovales formés à chaud. Non soudés.
DEUTSCH : Warmgeformte Ringe und ovale. ungeschweißt.

ENGLISH : Hotformed rings and ovals.
NEDERLANDS : Warm gesmede ronde en ovale ringen. open, niet gelast.
ESPAÑOL : Aros redondos y ovalados conformados en caliente. Sin soldar.
RUSSE : Горячекованные круглые и овальные кольца. Сделаны без сварки.



12x6mm 1/2"x1/4"	OV 131	OV 111	CR 101	CR 111	CR 121	CR 131	CRV 131
14x6mm 9/16"x1/4"	OV 132	OV 112	CR 102	CR 112	CR 122	CR 132	CRV 132
20x6mm 3/4"x1/4"	OV 133	-	-	-	CR 123	CR 133	-
16x8mm 5/8"x5/16"	OV 134	OV 114	-	CR 114	-	CR 134	-

VOLUTES - SCHNÖRCEL - CURLS KRULEN - VOLUTAS ЗАВИТКИ



12 mm 1/2"	12 x 6 mm 1/2 x 1/4"	D 61	L=130mm L= 5 1/8"	H=115mm H= 4 1/2"	D 101	L=212mm L= 8 3/8"	-	D 271
14 mm 9/16"	14 x 6 mm 9/16 x 1/4"	D 62	L=130mm L= 5 1/8"	H=115mm H= 4 1/2"	D 102	L=212mm L= 8 3/8"	D 132	D 272
16 mm 5/8"	16 x 8 mm 5/8 x 5/16"	D 64	L=160mm L= 6 5/16"	H=125mm H= 4 15/16"	D 104	L=215mm L= 8 1/2"	D 134	-

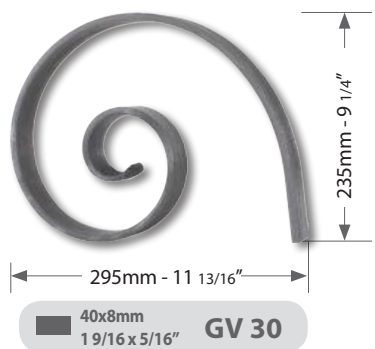


14 mm L = 900mm **GV 102 M**
9/16" L = 35 7/16"
14 mm L = 1000mm **GV 102 L**
9/16" L = 39 3/8"

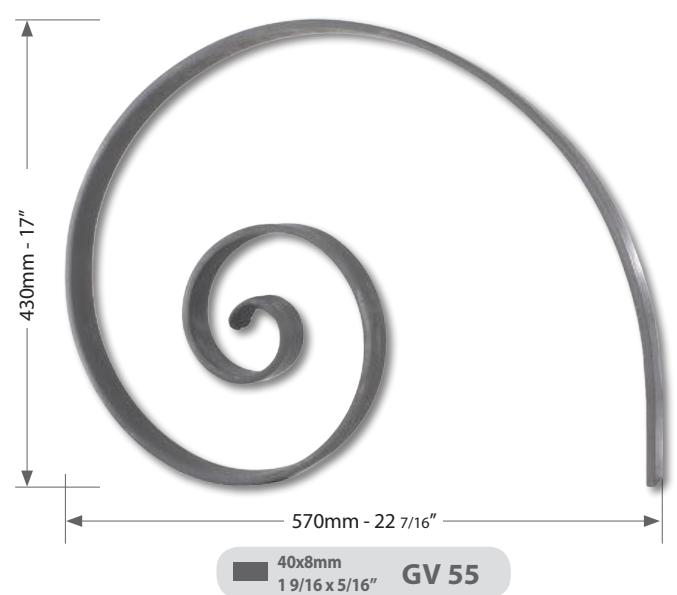


14 mm L = 900mm **GV 112 M**
9/16" L = 35 7/16"
14 mm L = 1000mm **GV 112 L**
9/16" L = 39 3/8"

FRANÇAIS : Grandes volutes formées à chaud. Non soudées.
DEUTSCH : Große Schnörkel warm geschmiedet. An einem Stück.
ENGLISH : Large, hot forged scrolls. Forged in one piece.
NEDERLANDS : Grote warmgesmede krullen, gesmeed uit één stuk
ESPAÑOL : Volutas grandes conformadas en caliente. No soldadas.
RUSSE : Большие волюты, изготовленные с применением горячей формовки. Сделаны без сварки.



40x8mm **GV 30**
1 9/16 x 5/16"



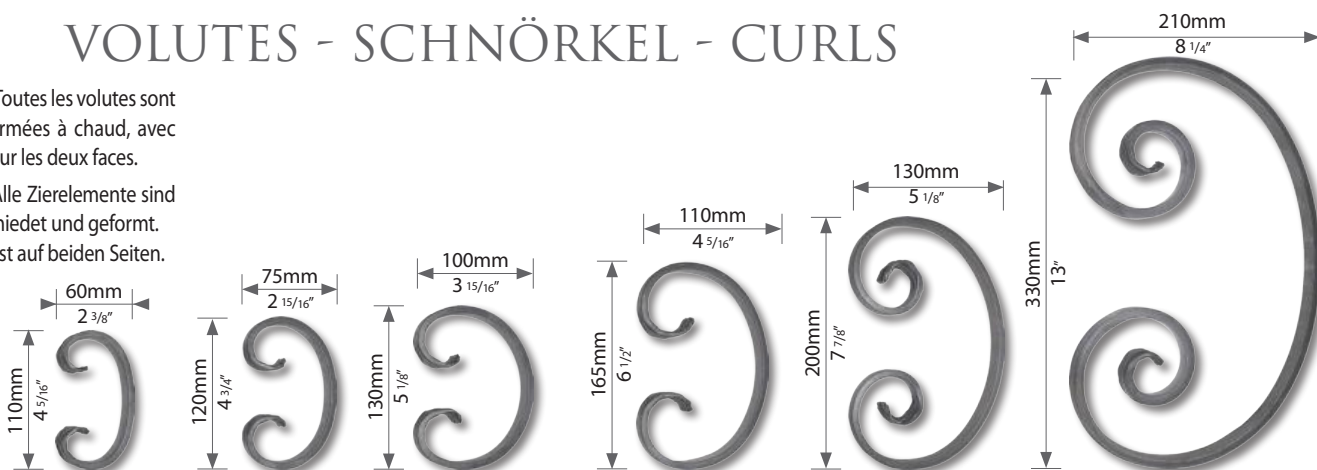
40x8mm **GV 55**
1 9/16 x 5/16"

FER

VOLUTES - SCHNÖRCEL - CURLS

FRANÇAIS : Toutes les volutes sont forgées et formées à chaud, avec une gravure sur les deux faces.

DEUTSCH : Alle Zierelemente sind warm geschmiedet und geformt. Die Prägung ist auf beiden Seiten.



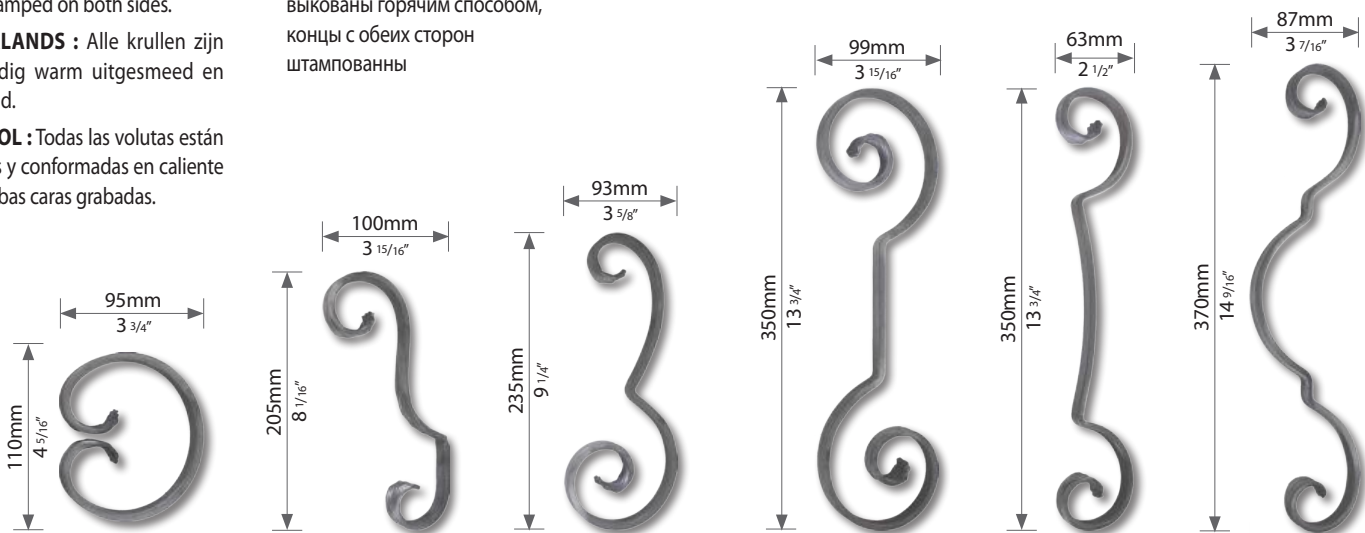
12x6mm 1/2"x1/4"	C 1101	C 1201	C 1301	C 1601	C 2001	-
14x6mm 9/16"x1/4"	C 1102	C 1202	C 1302	C 1602	C 2002	C 3302
20x6mm 3/4"x1/4"	-	C 1203	C 1303	C 1603	C 2003	C 3303
16x8mm 5/8"x5/16"	C 1104	C 1204	C 1304	C 1604	C 2004	C 3304

ENGLISH : All scrolls are hot forged, ends stamped on both sides.

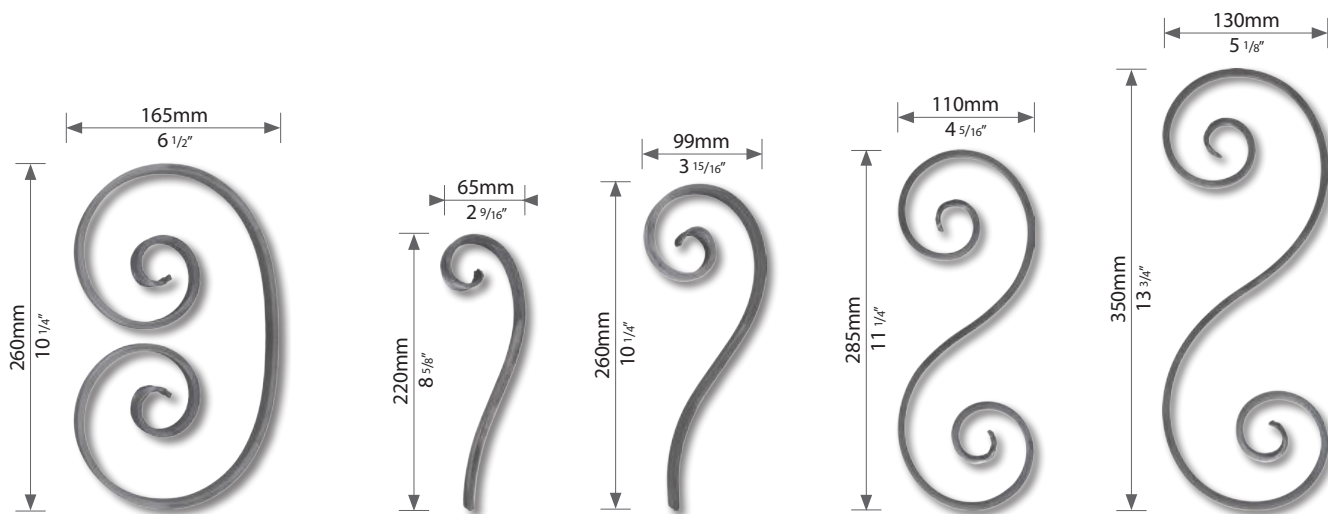
NEDERLANDS : Alle krullen zijn tweezijdig warm uitgesmeed en gevormd.

ESPAÑOL : Todas las volutas están forjadas y conformadas en caliente con ambas caras grabadas.

RUSSE : Все завитки (спирали) выкованы горячим способом, концы с обеих сторон штампованны

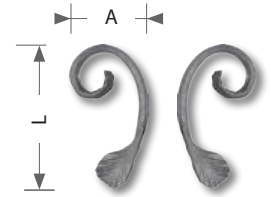
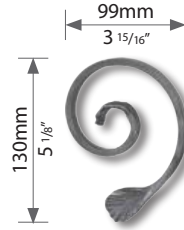


12x6mm 1/2"x1/4"	R 1101	L 2001	L 2301	L 3501	L 3601	L 3701
14x6mm 9/16"x1/4"	R 1102	L 2002	L 2302	L 3502	L 3602	L 3702

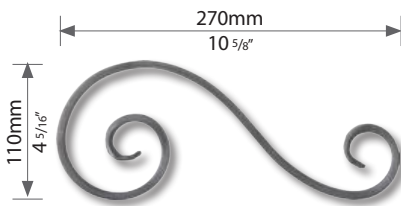


12x6mm 1/2"x1/4"	-	J 2201	J 2601	S 2801	S 3501
14x6mm 9/16"x1/4"	R 2602	J 2202	J 2602	S 2802	S 3502
20x6mm 3/4"x1/4"	R 2603	J 2203	J 2603	S 2803	S 3503
16x8mm 5/8"x5/16"	R 2604	-	-	S 2804	S 3504

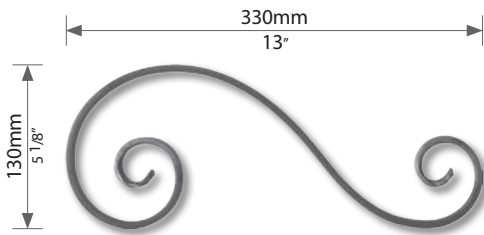
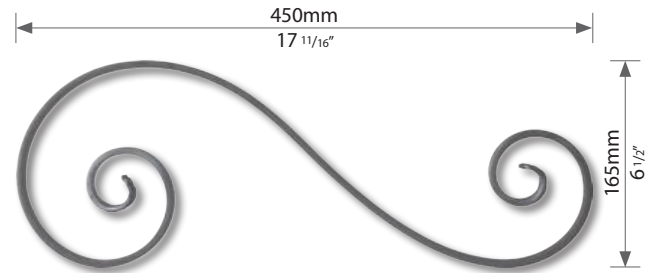
KRULEN - VOLUTAS - ЗАВИТКИ



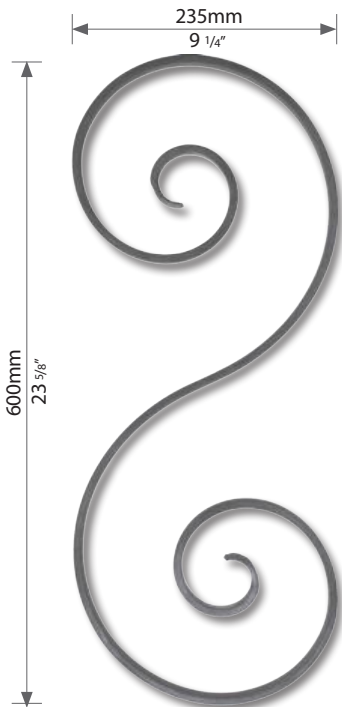
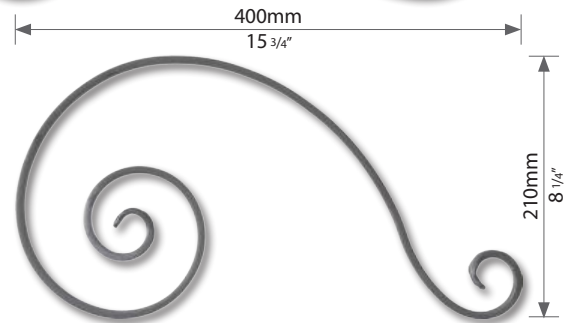
12x6mm 1/2"x1/4"	-	-	J 1001 L	J 1001 R	A=60mm - 2 3/8" L=115mm - 4 1/2"	J 0601 L J 0601 R
14x6mm 9/16"x1/4"	J 1302 L	J 1302 R	J 1002 L	J 1002 R	A=60mm - 2 3/8" L=115mm - 4 1/2"	J 0602 L J 0602 R
20x6mm 3/4"x1/4"	J 1303 L	J 1303 R	-	-	-	-
16x8mm 5/8"x5/16"	J 1304 L	J 1304 R	J 1004 L	J 1004 R	A=70mm - 2 3/4" L=125mm - 4 15/16"	J 0604 L J 0604 R



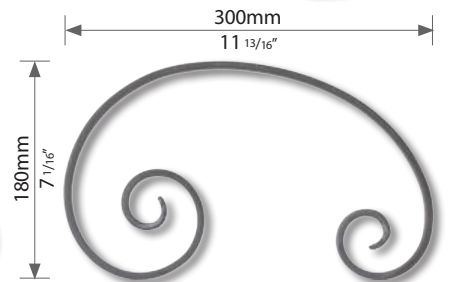
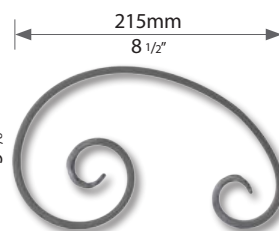
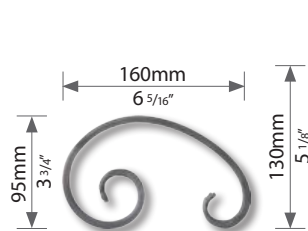
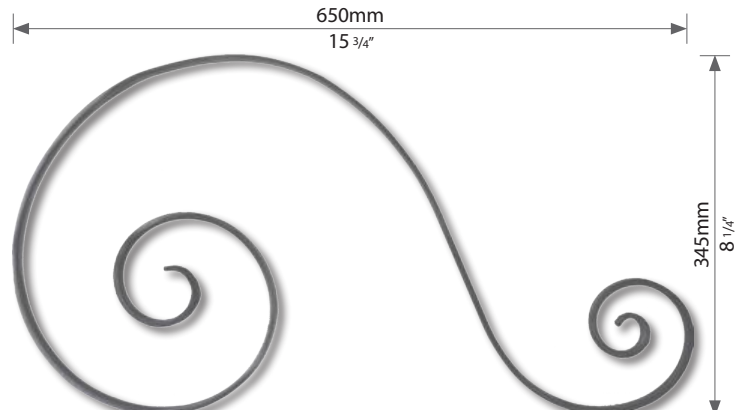
S 2701	12x6mm 1/2"x1/4"	-
S 2702	14x6mm 9/16"x1/4"	S 4502
S 2703	20x6mm 3/4"x1/4"	S 4503
S 2704	16x8mm 5/8"x5/16"	S 4504



S 3301	12x6mm 1/2"x1/4"	-
S 3302	14x6mm 9/16"x1/4"	S 4102
S 3303	20x6mm 3/4"x1/4"	S 4103
S 3304	16x8mm 5/8"x5/16"	S 4104



14x6mm 9/16"x1/4"	S 6502
20x6mm 3/4"x1/4"	S 6503
16x8mm 5/8"x5/16"	S 6504



-	12x6mm 1/2"x1/4"	L 1301	-	-
S 6002	14x6mm 9/16"x1/4"	L 1302	L 2102	L 3002
S 6003	20x6mm 3/4"x1/4"	-	L 2103	L 3003
S 6004	16x8mm 5/8"x5/16"	-	L 2104	L 3004

FER