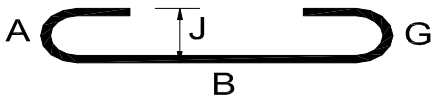


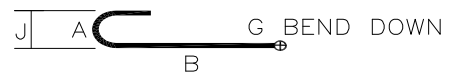
**Type 1**



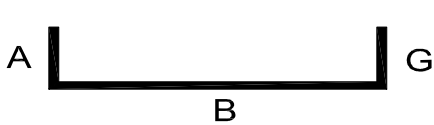
**Type 1A**



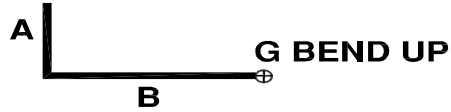
**Type 1B**



**Type 2**



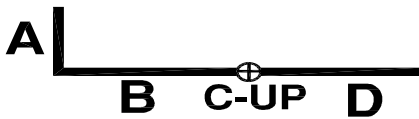
**Type 2A**



**Type 2B**



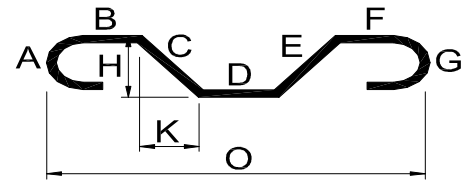
**Type 2D**



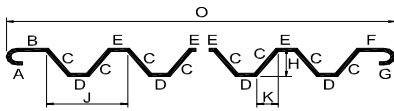
**Type 2E**



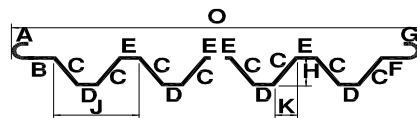
**Type 3**



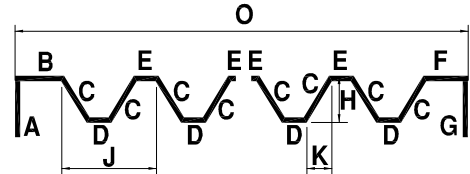
**Type 3A**



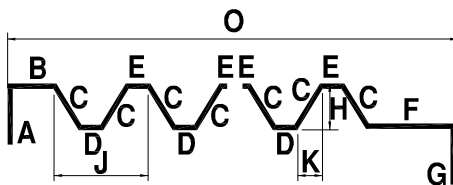
**Type 3B**



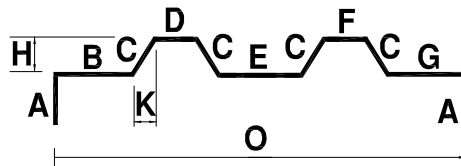
**Type 3C**



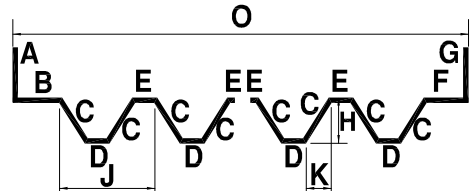
**Type 3D**



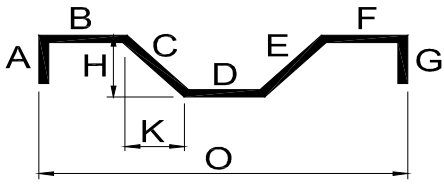
**Type 3E**



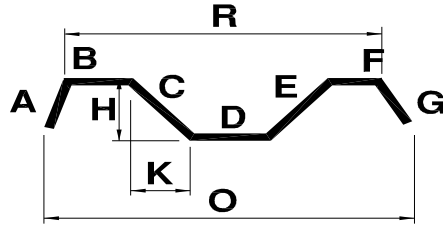
**Type 3F**



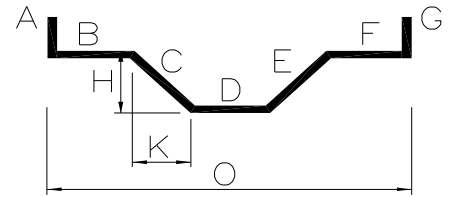
**Type 4**



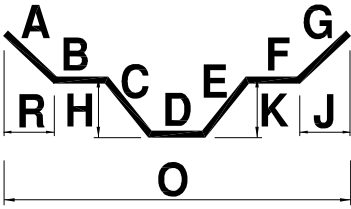
**Type 4A**



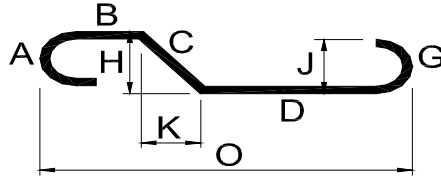
**Type 4B**



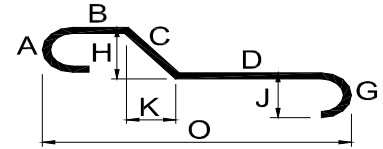
**Type 4C**



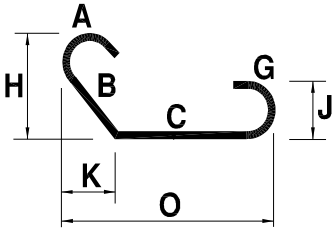
**Type 5**



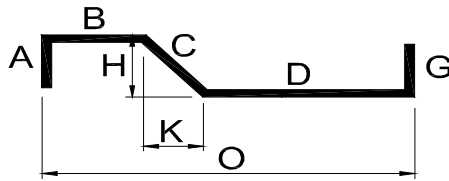
**Type 5A**



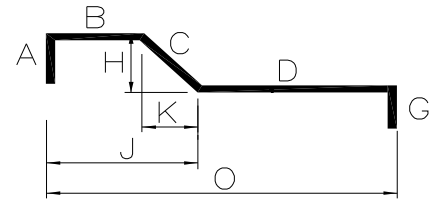
**Type 5B**



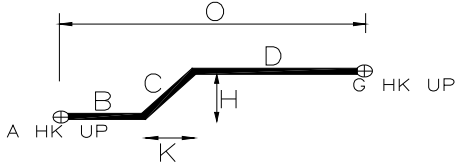
**Type 6**



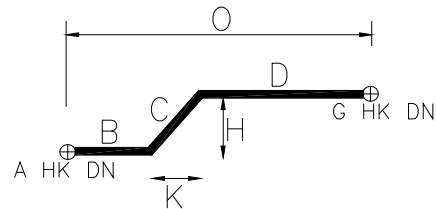
**Type 6A**



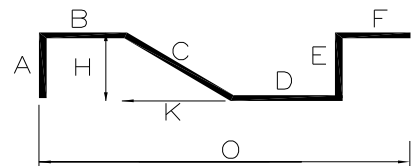
**Type 6B**



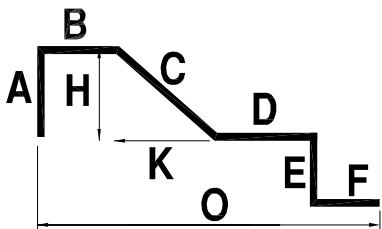
**Type 6C**



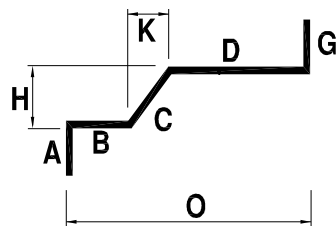
**Type 6D**



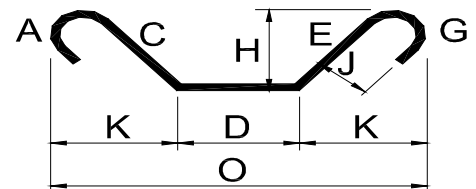
**Type 6E**



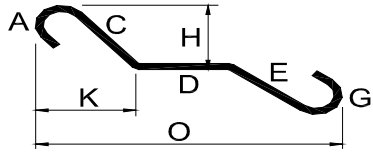
**Type 6F**



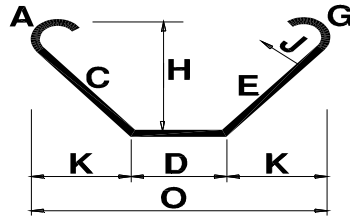
**Type 7**



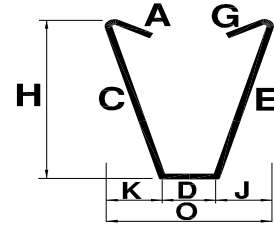
**Type 7A**



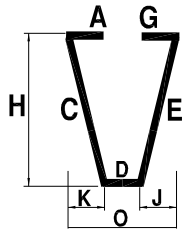
**Type 7B**



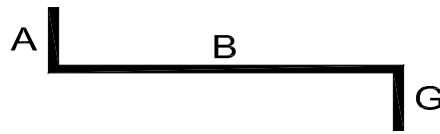
**Type 7C**



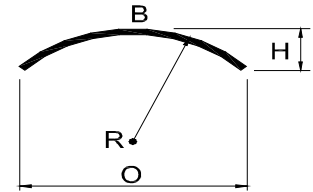
**Type 7D**



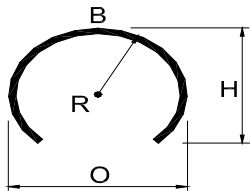
**Type 8**



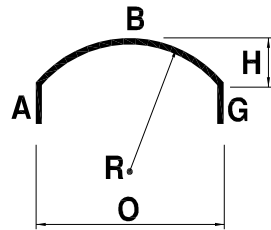
**Type 9**



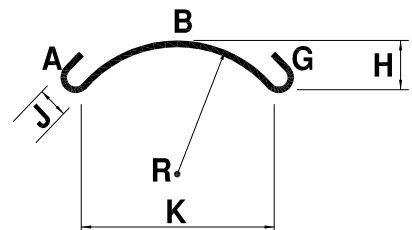
**Type 9A**



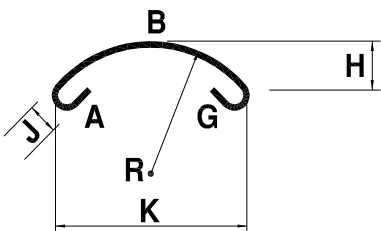
**Type 9B**



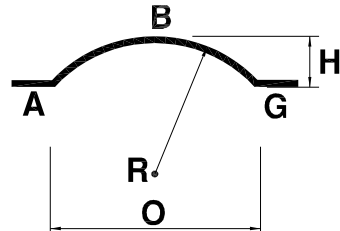
**Type 9C**



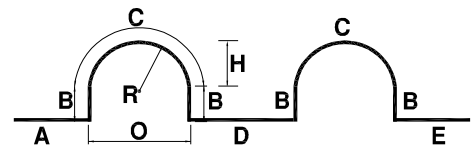
**Type 9D**



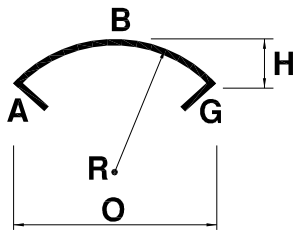
**Type 9E**



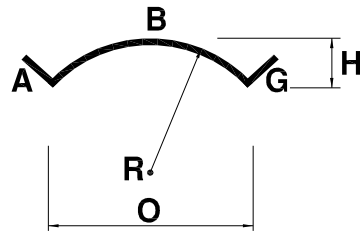
**Type 9F**



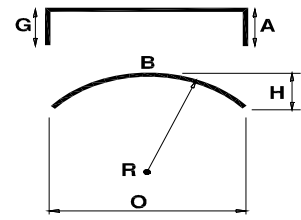
**Type 9G**



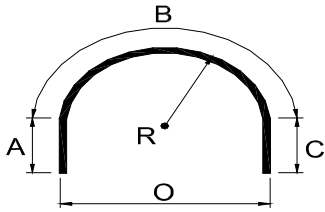
**Type 9H**



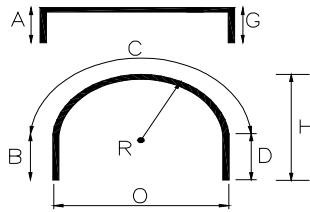
**Type 9L**



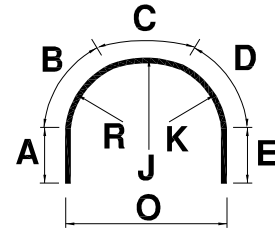
**Type 10**



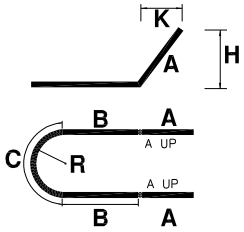
**Type 10A**



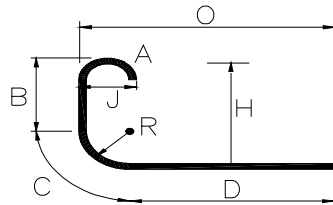
**Type 10B**



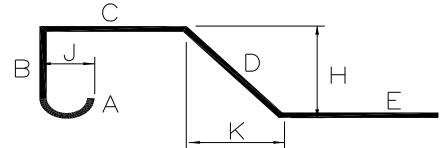
**Type 10C**



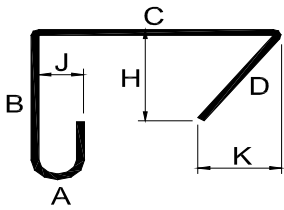
**Type 11**



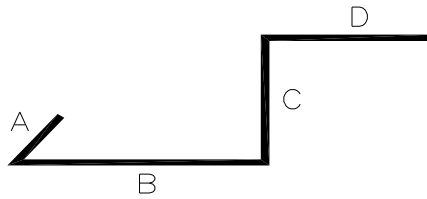
**Type 12**



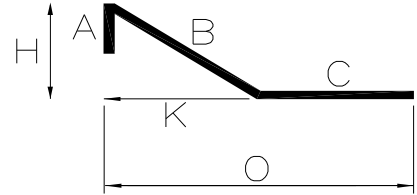
**Type 12A**



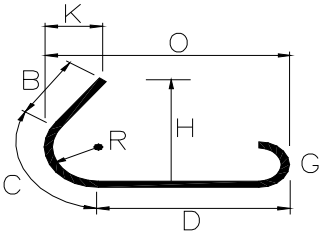
**Type 12B**



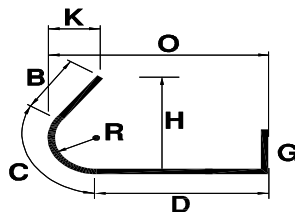
**Type 12C**



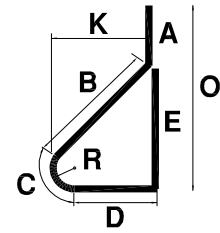
**Type 13**



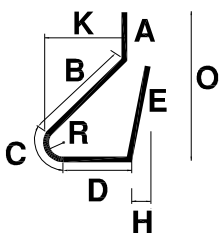
**Type 13A**



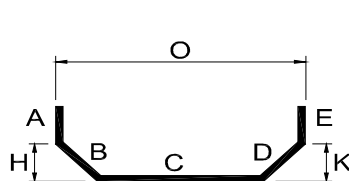
**Type 13B**



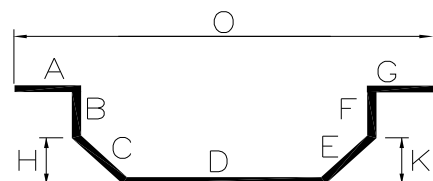
**Type 13C**



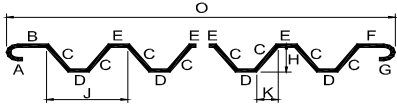
**Type 14**



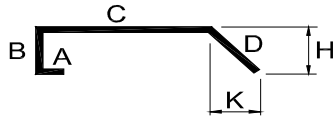
**Type 14X**



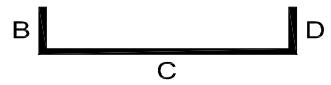
**Type 15**



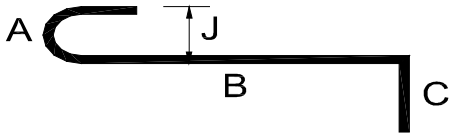
**Type 16**



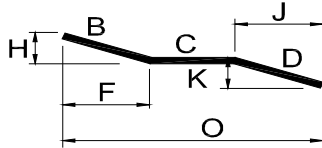
**Type 17**



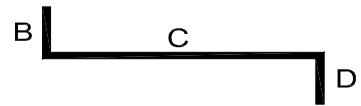
**Type 18**



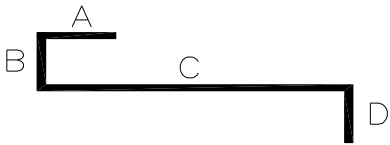
**Type 19**



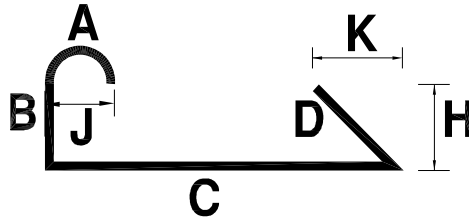
**Type 20**



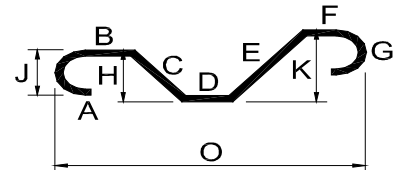
**Type 20A**



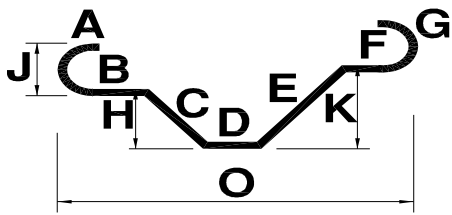
**Type 21**



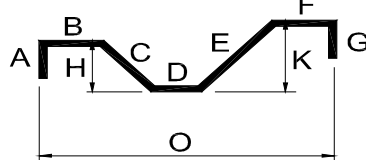
**Type 22**



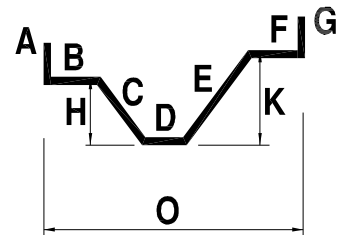
**Type 22A**



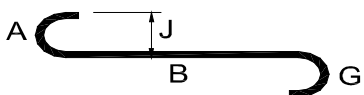
**Type 23**



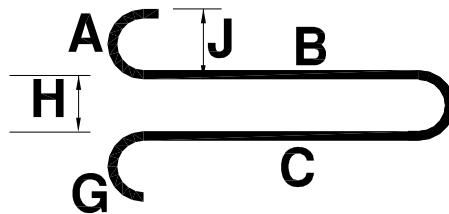
**Type 23A**



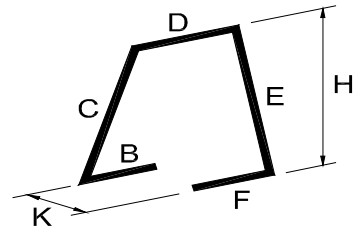
**Type 24**



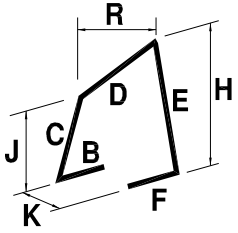
**Type 24A**



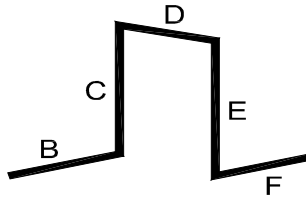
**Type 25**



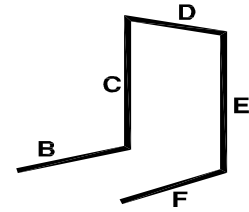
**Type 25B**



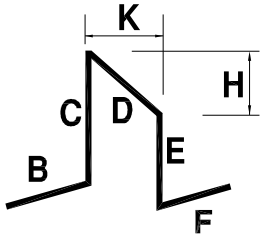
**Type 26**



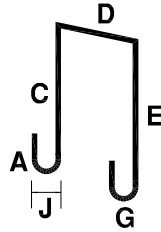
**Type 26A**



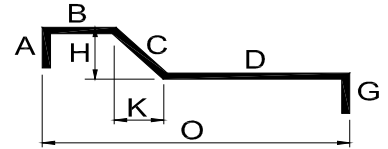
**Type 26B**



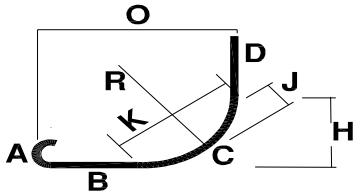
**Type 26C**



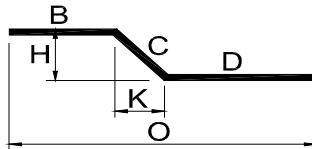
**Type 27**



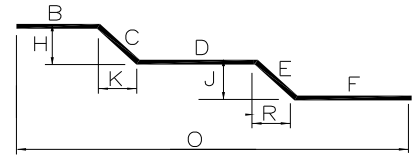
**Type 32**



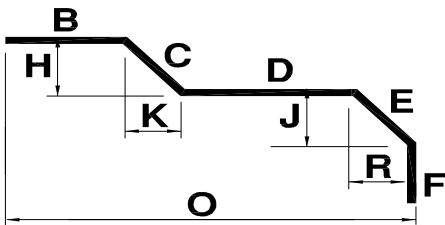
**Type 33**



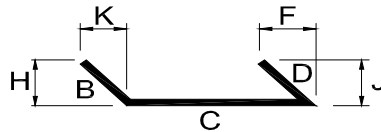
**Type 33A**



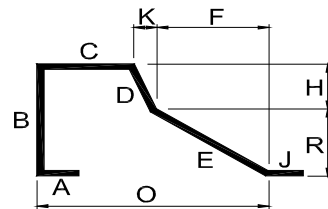
**Type 33B**



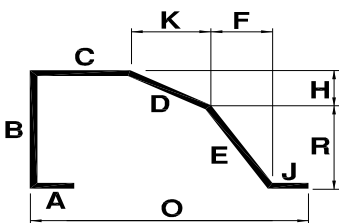
**Type 34**



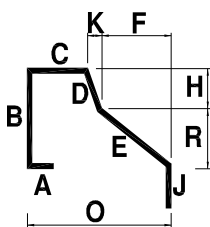
**Type 35**



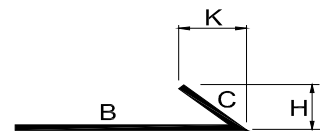
**Type 35A**



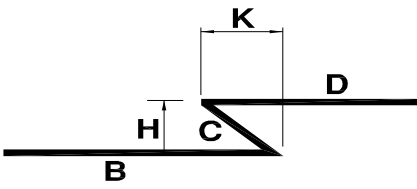
**Type 35B**



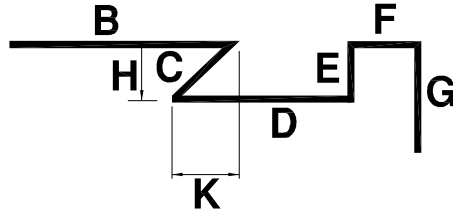
**Type 36**



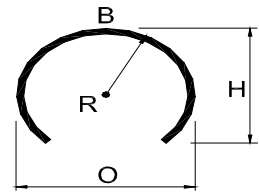
Type 36A



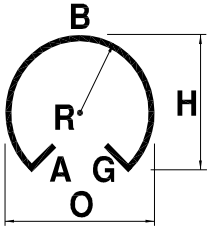
Type 36B



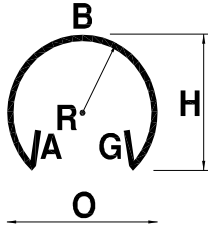
Type 37



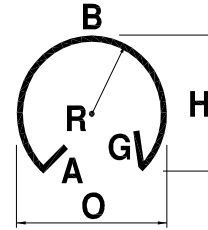
Type 37A



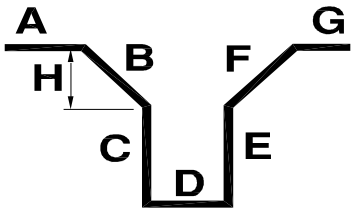
Type 37B



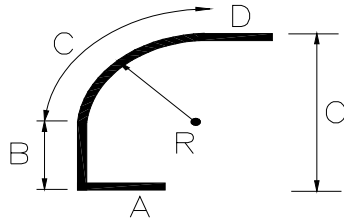
Type 37C



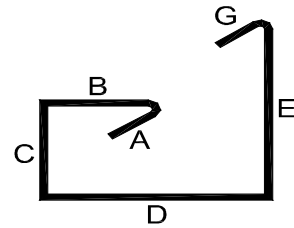
Type 39



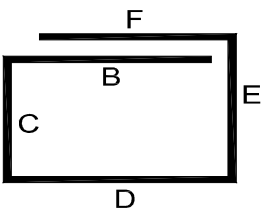
Type 40



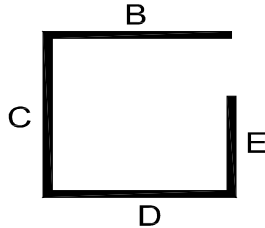
Type 41



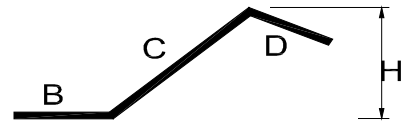
Type 42



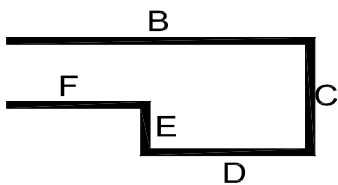
Type 43



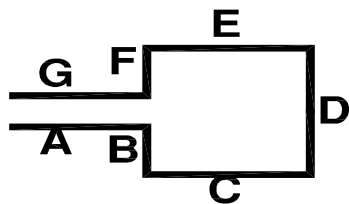
Type 44



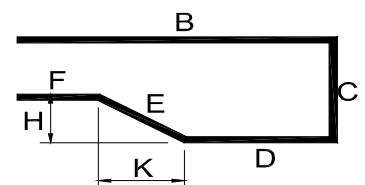
Type 45



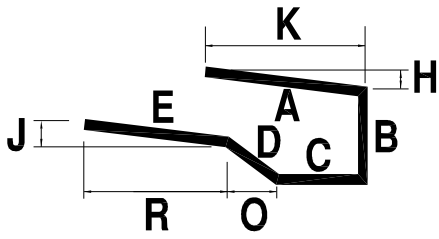
Type 45A



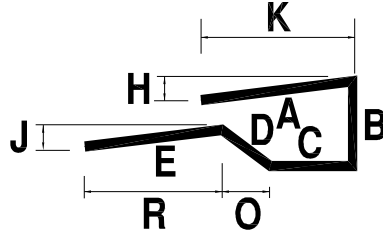
Type 46



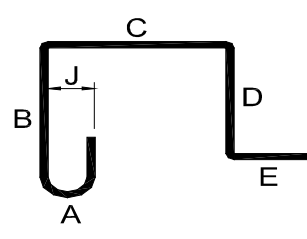
Type 46B



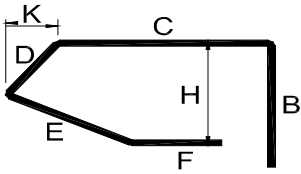
Type 46C



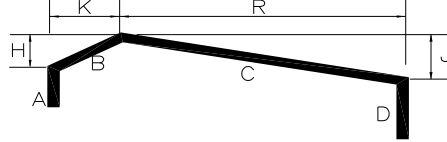
Type 47



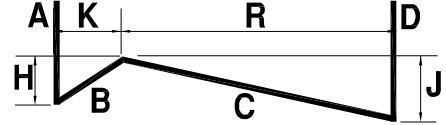
Type 48



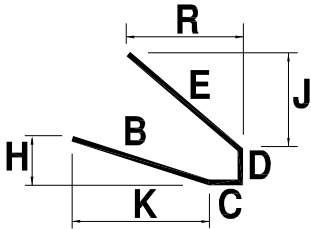
Type 48A



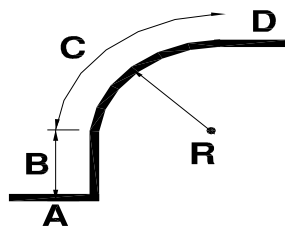
Type 48B



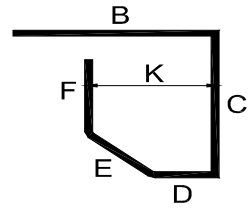
Type 48C



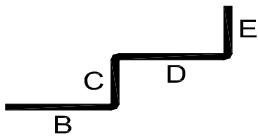
Type 49



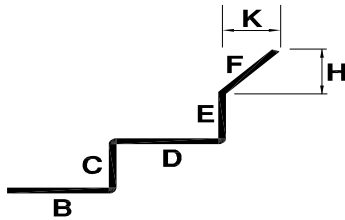
Type 71



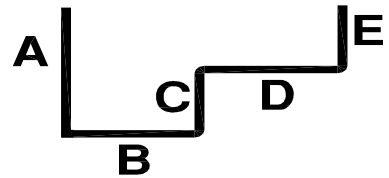
Type 72



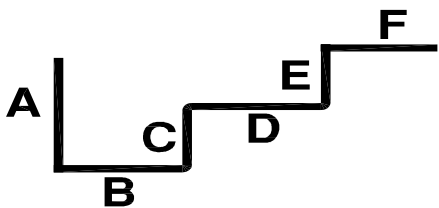
Type 72A



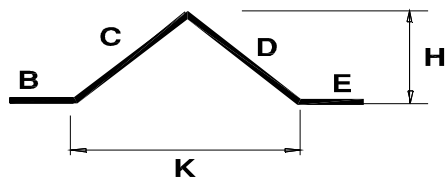
Type 72B



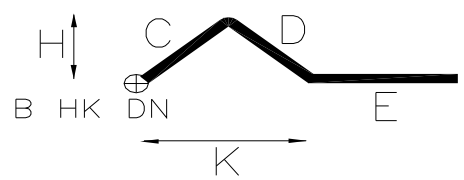
Type 72C



Type 74

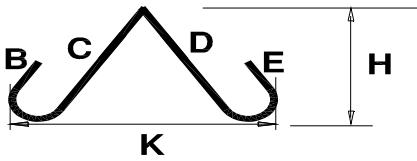


Type 74A

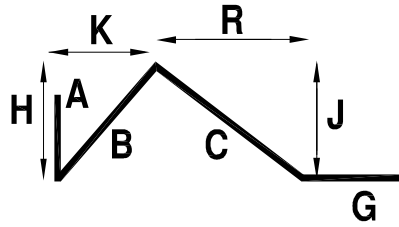




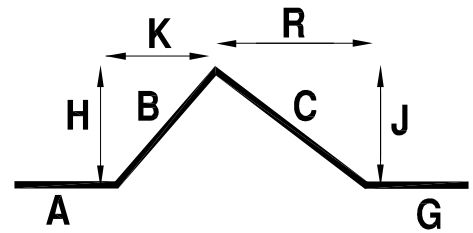
**Type 74B**



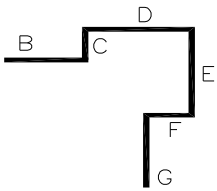
**Type 74C**



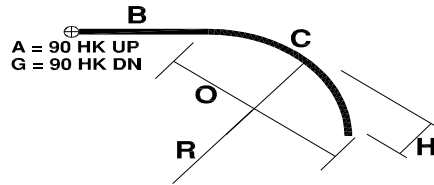
**Type 74D**



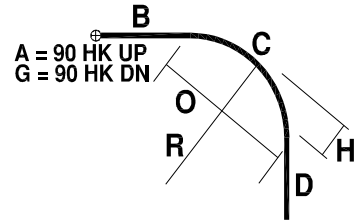
**Type 75**



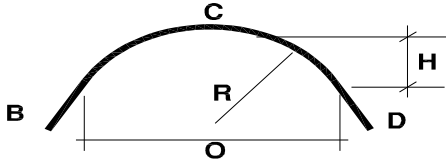
**Type 80**



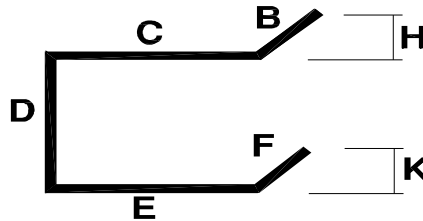
**Type 80A**



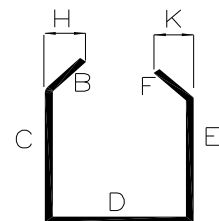
**Type 81**



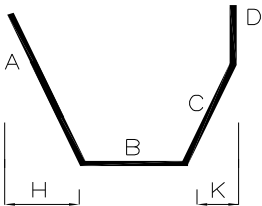
**Type 82**



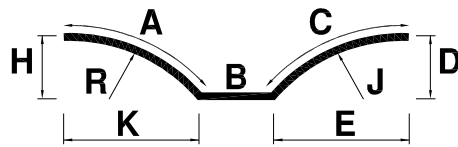
**Type 82A**



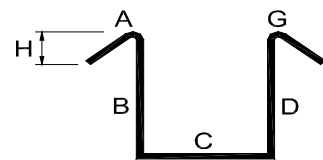
**Type 83**



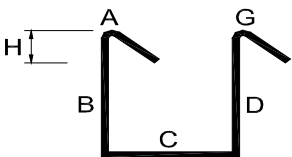
**Type 84**



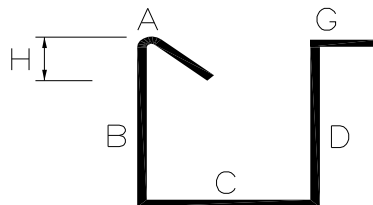
**Type S1**



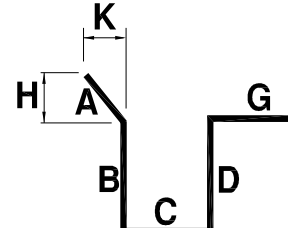
**Type S2**



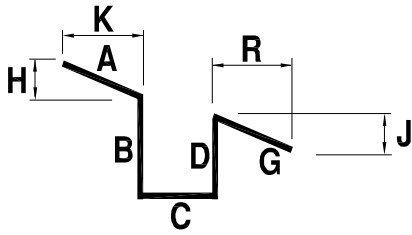
**Type S2A**



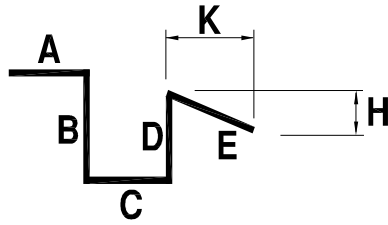
**Type S2B**



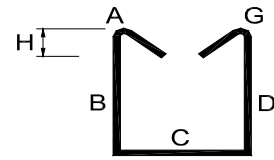
**Type S2C**



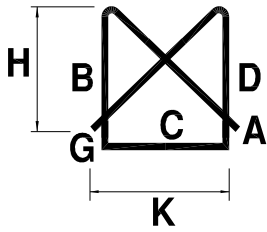
**Type S2D**



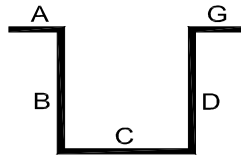
**Type S3**



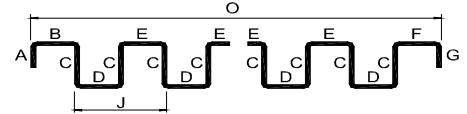
**Type S3B**



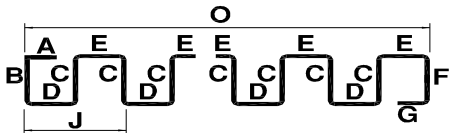
**Type S4**



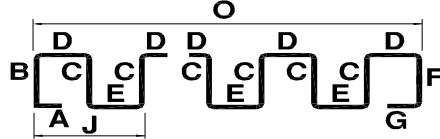
**Type S4A**



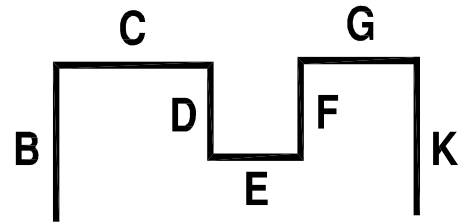
**Type S4B**



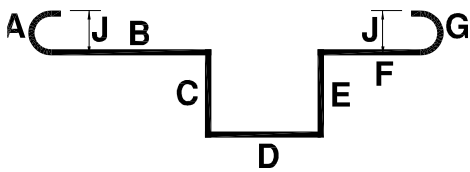
**Type S4C**



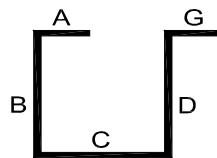
**Type S4D**



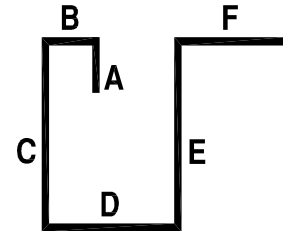
**Type S4E**



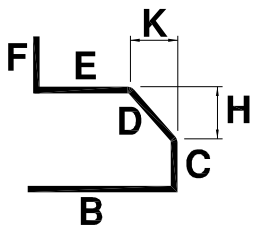
**Type S5**



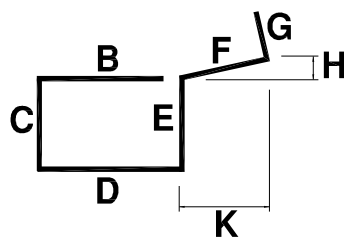
**Type S5A**



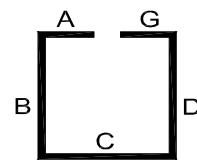
**Type S5B**



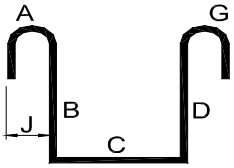
**Type S5C**



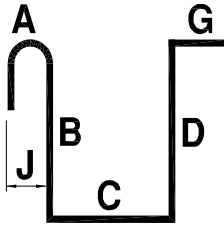
**Type S6**



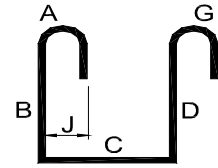
Type S7



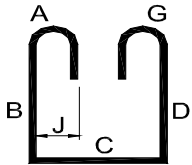
Type S7A



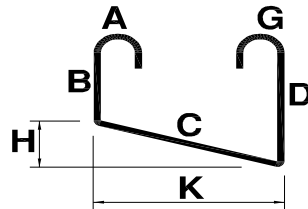
Type S8



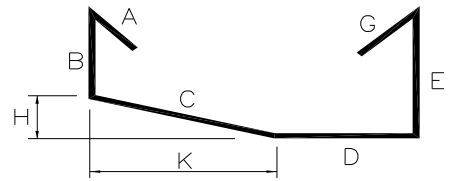
Type S9



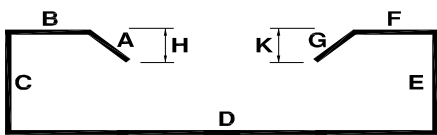
Type S9A



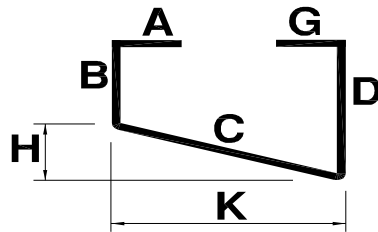
Type S9B



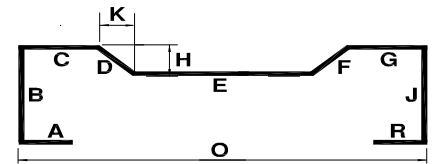
Type S9C



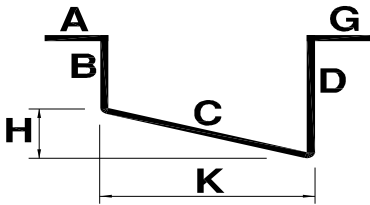
Type S9D



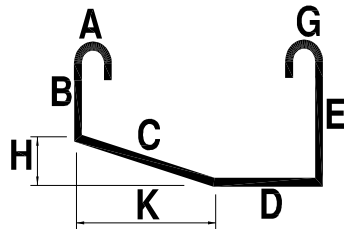
Type S9E



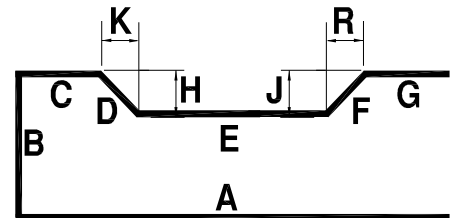
Type S9F



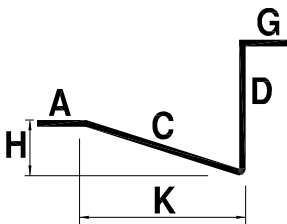
Type S9G



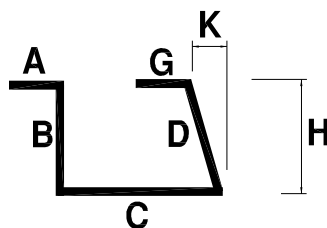
Type S9H



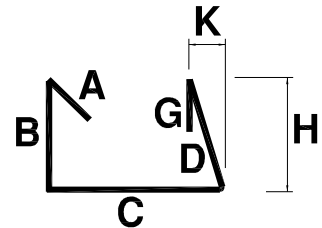
Type S9J



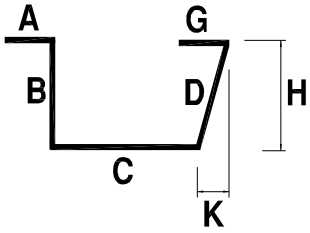
Type S9K



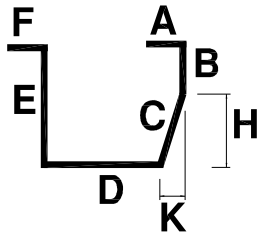
Type S9L



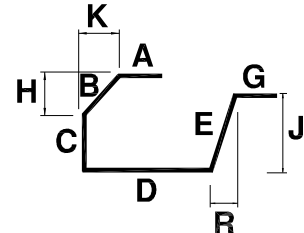
Type S9M



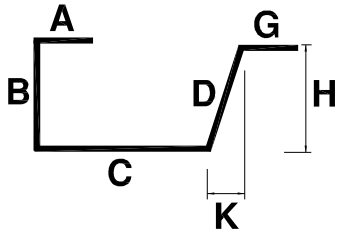
Type S9N



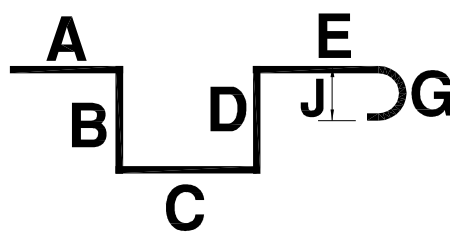
Type S9P



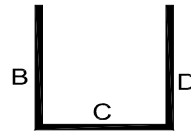
Type S9Q



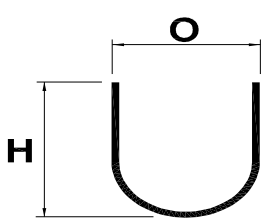
Type S9R



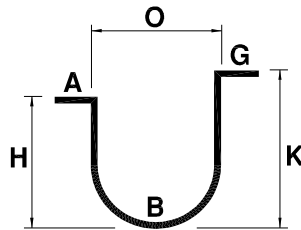
Type S10



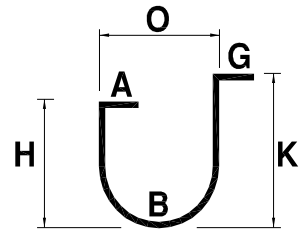
Type S11



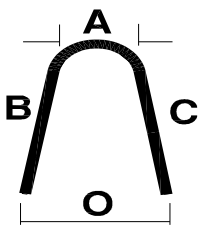
Type S12



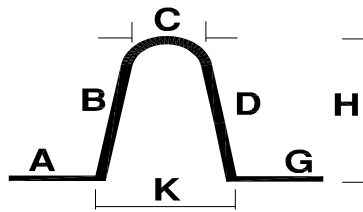
Type S16



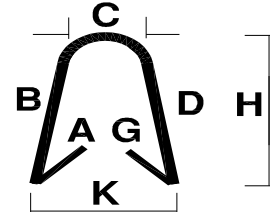
Type S19



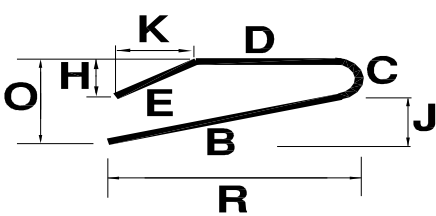
Type S20



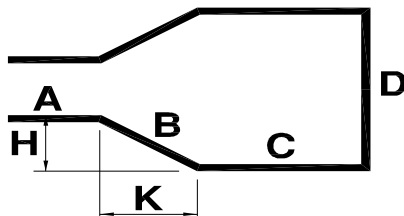
Type S21



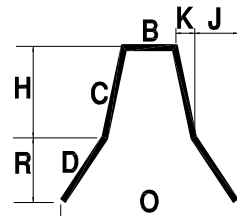
Type S22



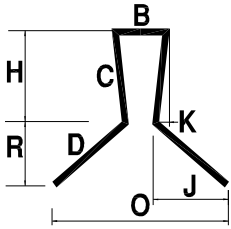
Type S23



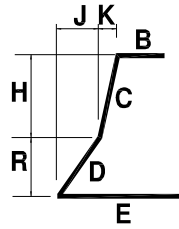
Type S24



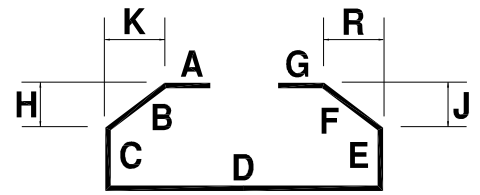
Type S25



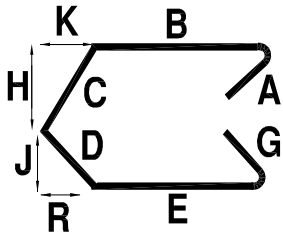
Type S26



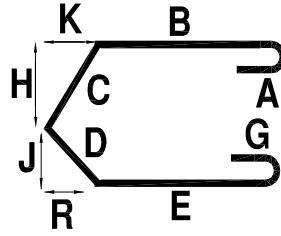
Type S27



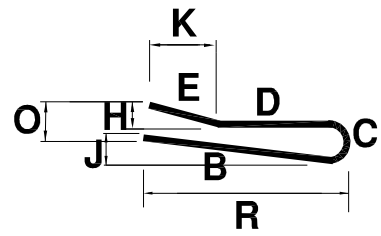
Type S28



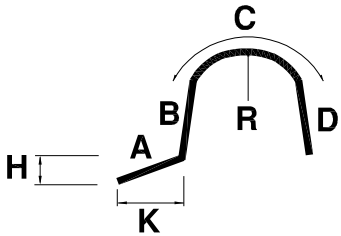
Type S29



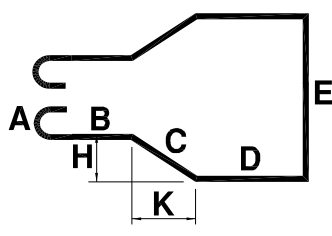
Type S30



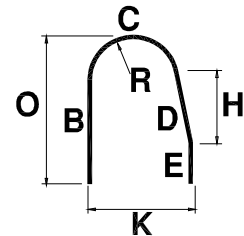
Type S31



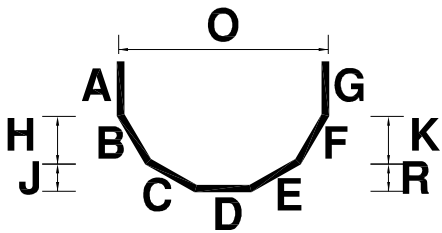
Type S32



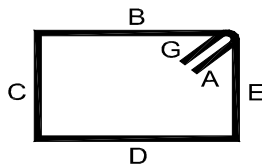
Type S33



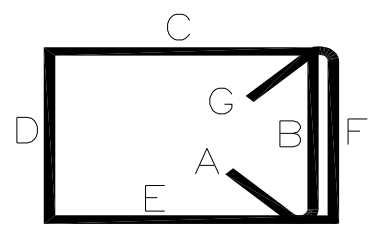
Type S34



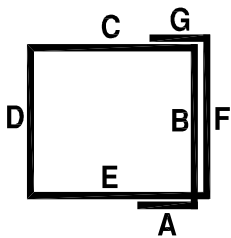
Type T1



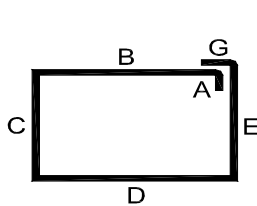
Type T1A



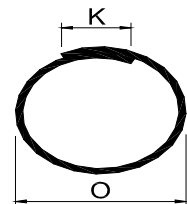
Type T1B



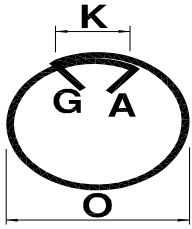
Type T2



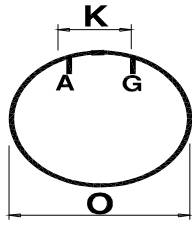
Type T3



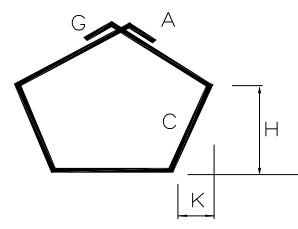
**Type T3A**



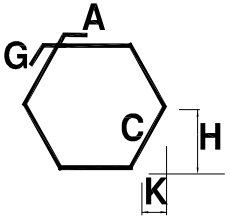
**Type T3B**



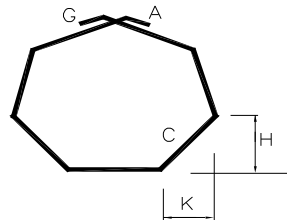
**Type T3C**



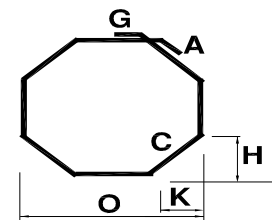
**Type T3D**



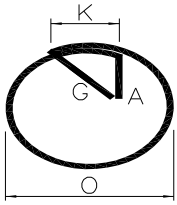
**Type T3E**



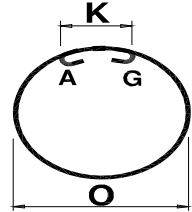
**Type T3F**



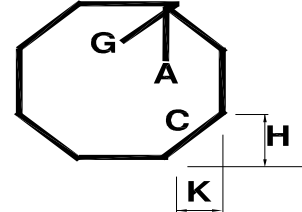
**Type T3G**



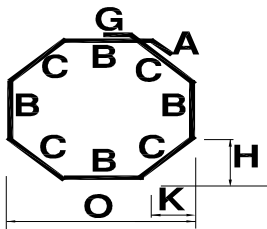
**Type T3H**



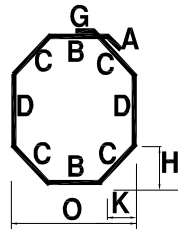
**Type T3J**



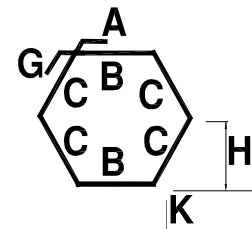
**Type T3K**



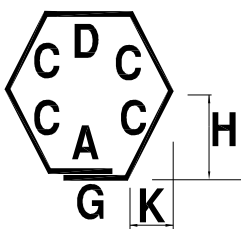
**Type T3L**



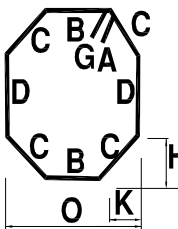
**Type T3M**



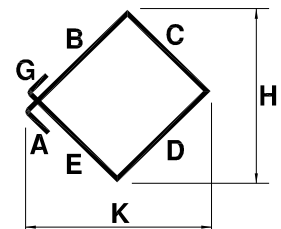
**Type T3N**



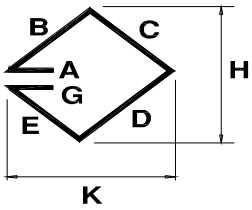
**Type T3P**



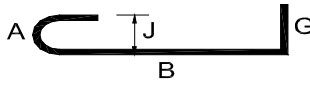
**Type T4**



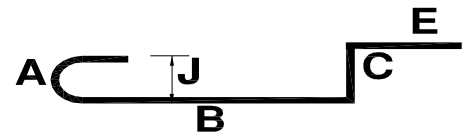
**Type T4A**



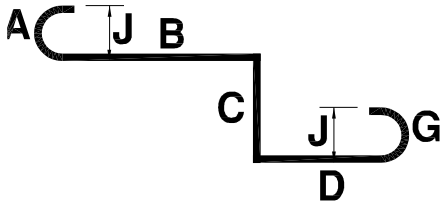
**Type T5**



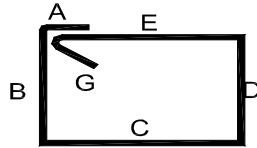
**Type T5A**



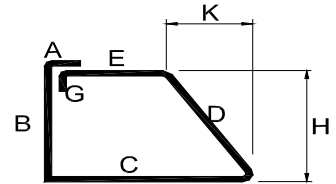
**Type T5B**



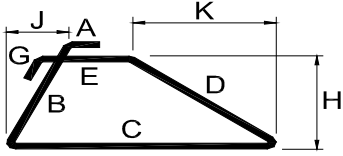
**Type T6**



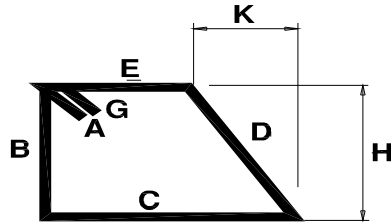
**Type T7**



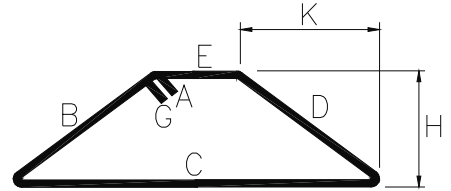
**Type T7A**



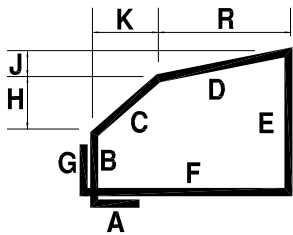
**Type T7B**



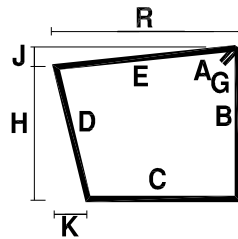
**Type T7C**



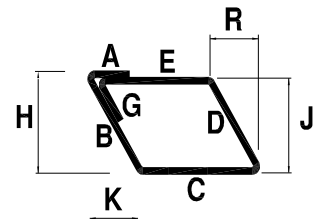
**Type T7D**



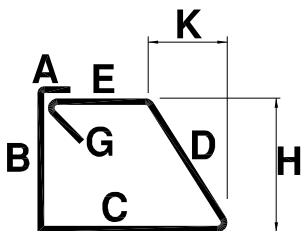
**Type T7E**



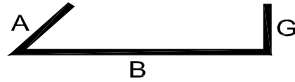
**Type T7F**



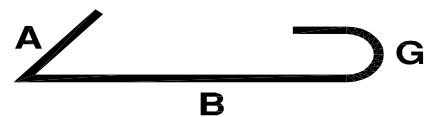
**Type T8**



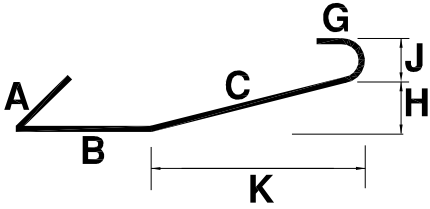
**Type T9**



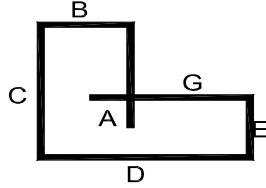
**Type T9A**



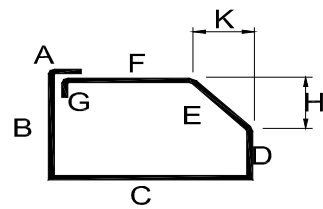
Type T9B



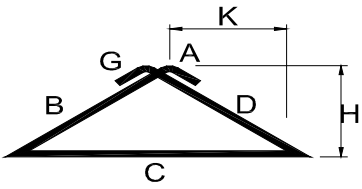
Type T10



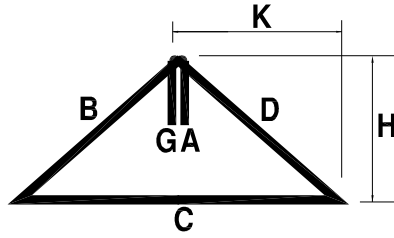
Type T11



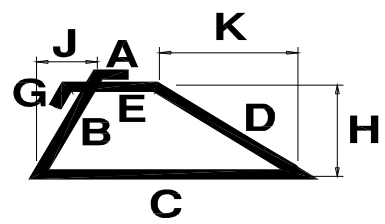
Type T12



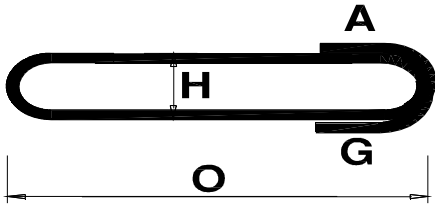
Type T13



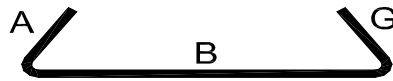
Type T14



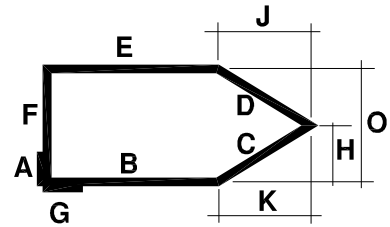
Type T15



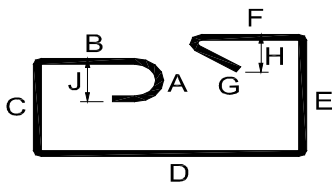
Type T17



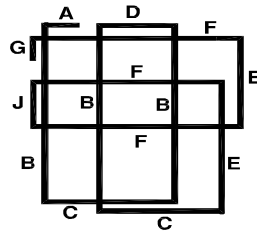
Type T18



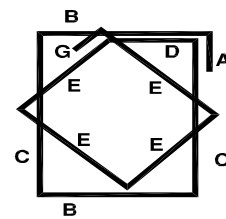
Type T19



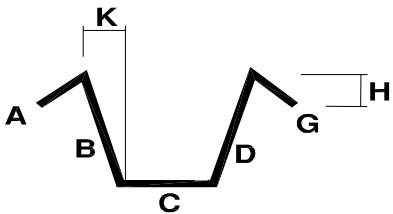
Type T20



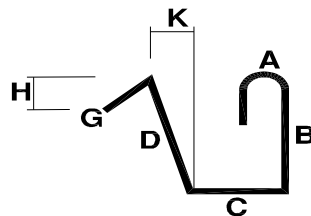
Type T21



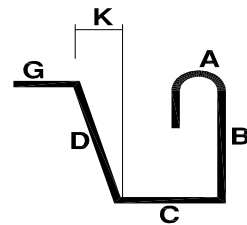
Type T22



Type T23

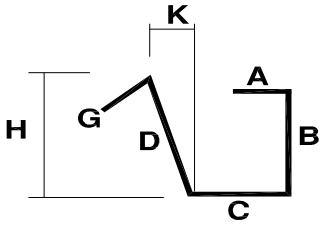


Type T24

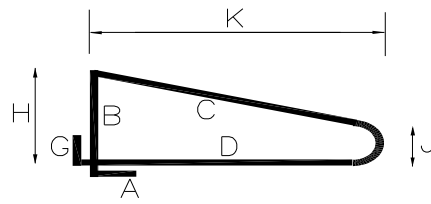




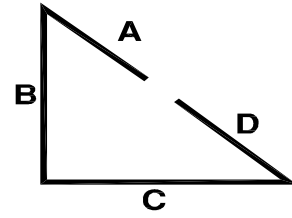
Type T25



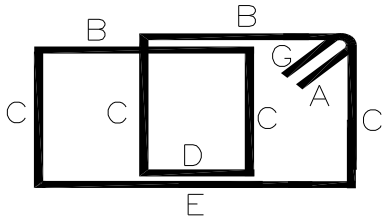
Type T26



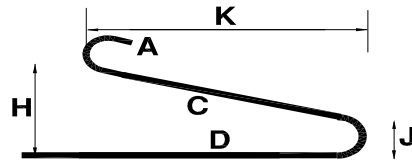
Type T27



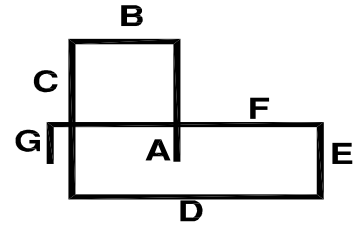
Type T28



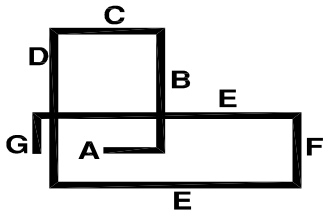
Type T29



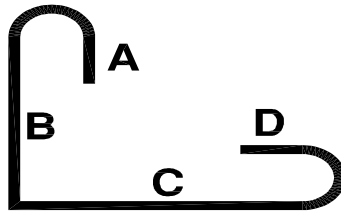
Type T30



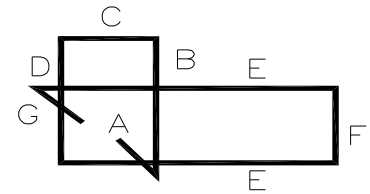
Type T31



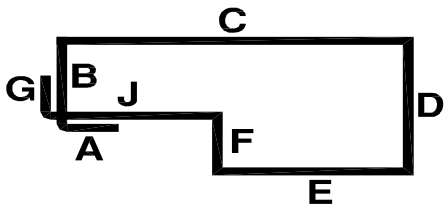
Type T32



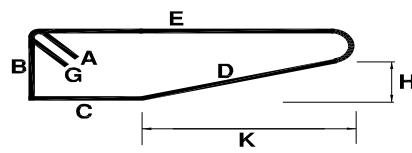
Type T33



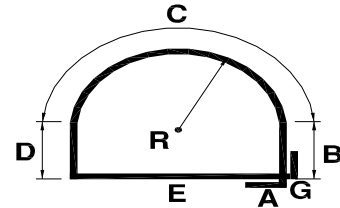
Type T34



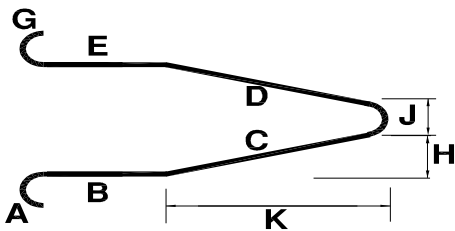
Type T35



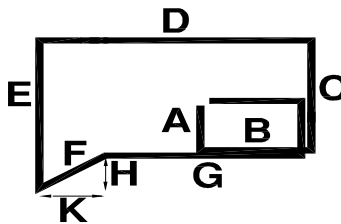
Type T36



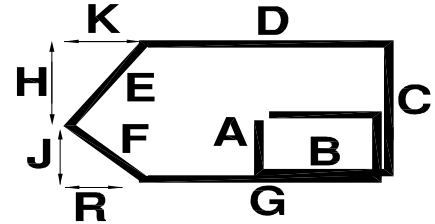
Type T37



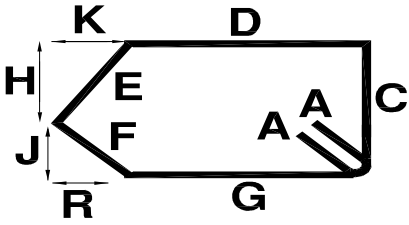
Type T38



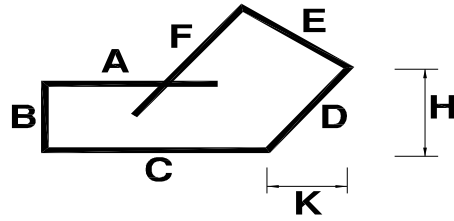
Type T39



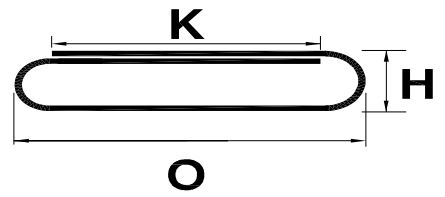
Type T40



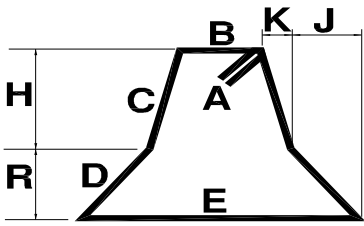
Type T41



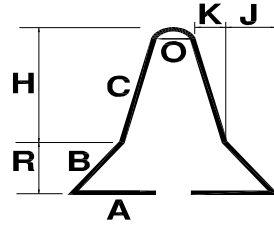
Type T42



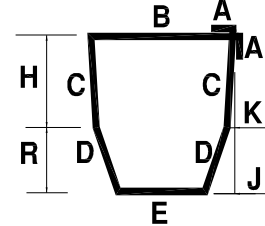
Type T43



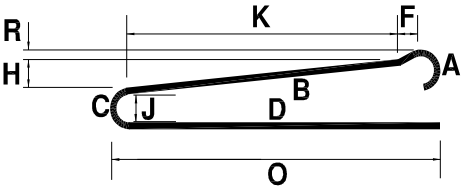
Type T44



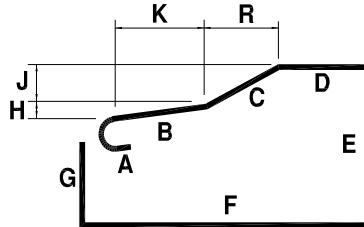
Type T45



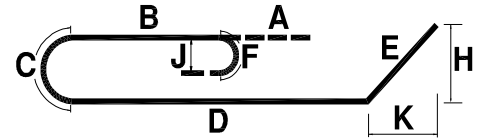
Type T46



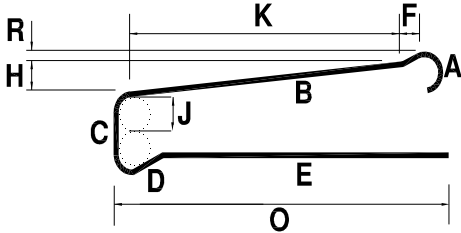
Type T47



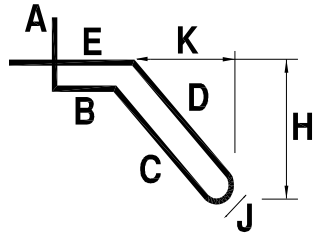
Type T48



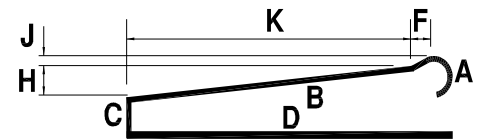
Type T50



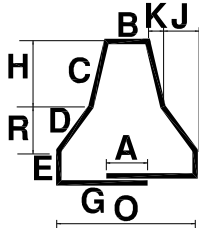
Type T51



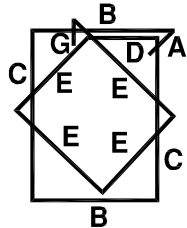
Type T52



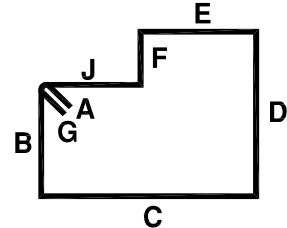
Type T53



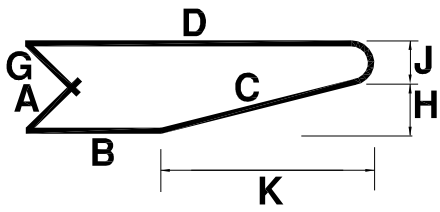
Type T54



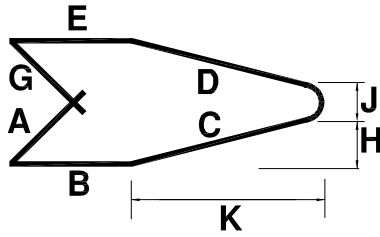
Type T55



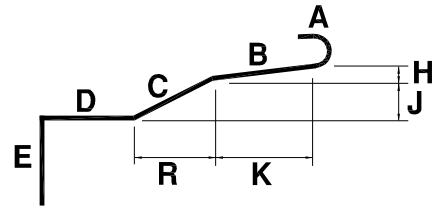
Type T56



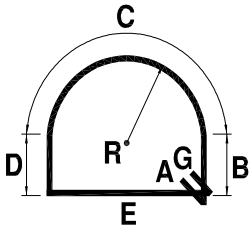
Type T57



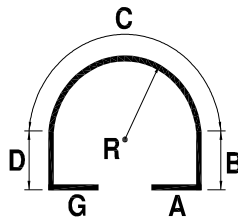
Type T58



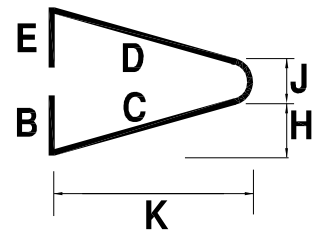
Type T59



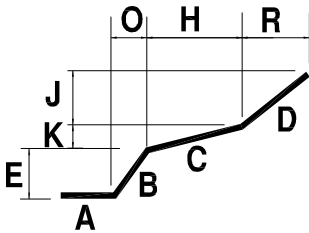
Type T60



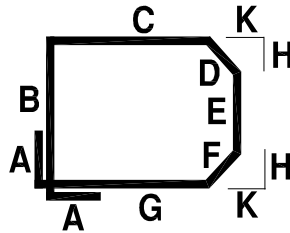
Type T61



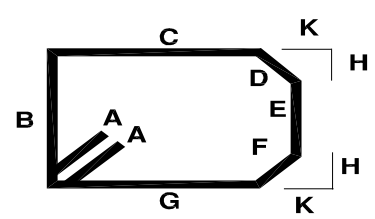
Type T62



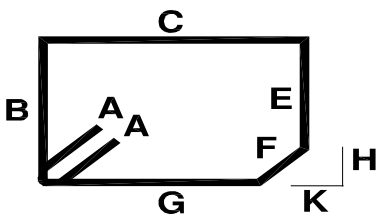
Type T87



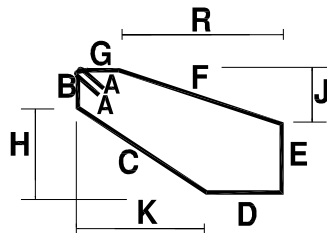
Type T88



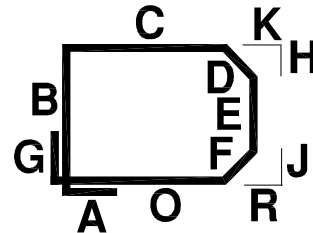
Type T89



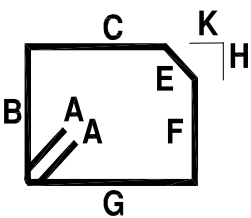
Type T90



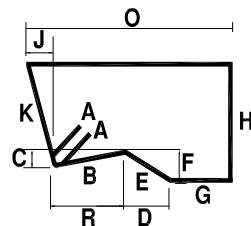
Type T91



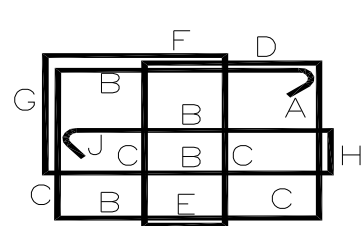
Type T92



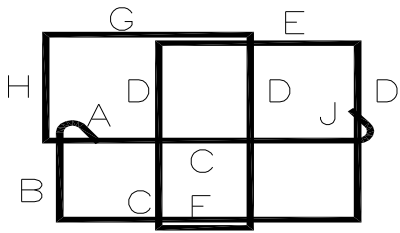
Type T93



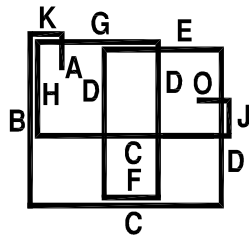
Type B1



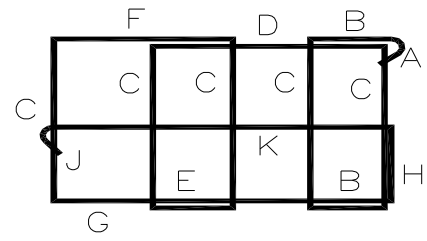
Type B2



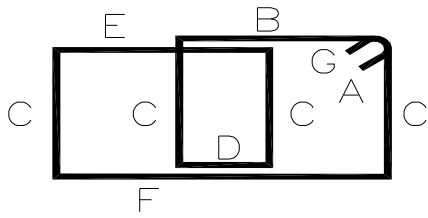
Type B2A



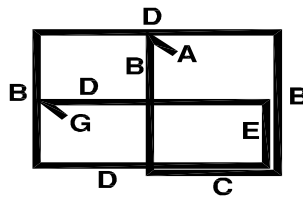
Type B3



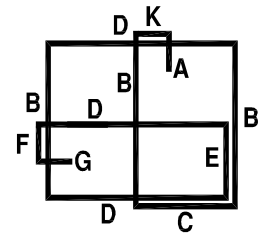
Type B4



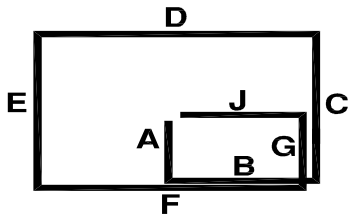
Type B5



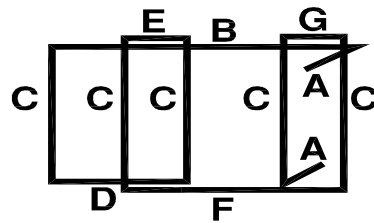
Type B5A



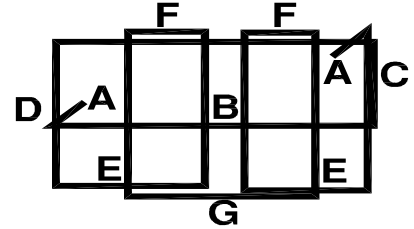
Type B6



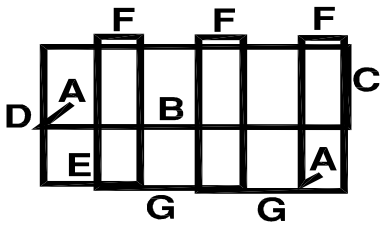
Type B7



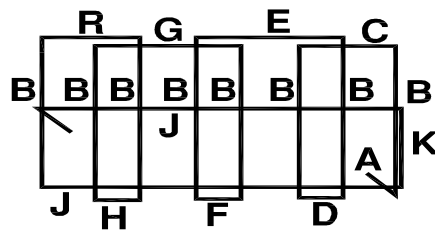
Type B8



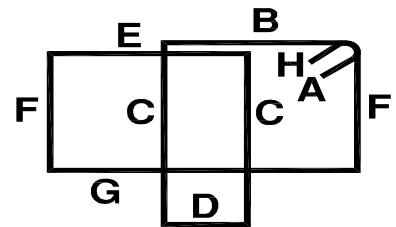
Type B9



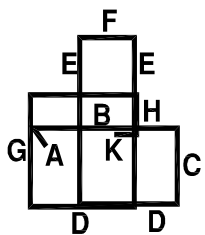
Type B10



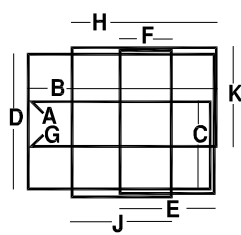
Type B11



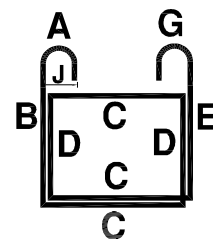
Type B12



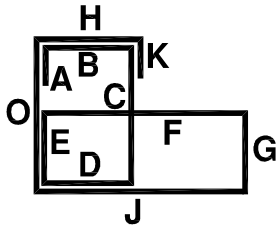
Type B13



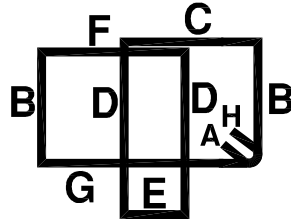
Type B14



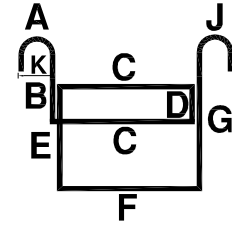
**Type B15**



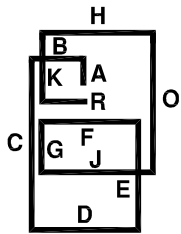
**Type B16**



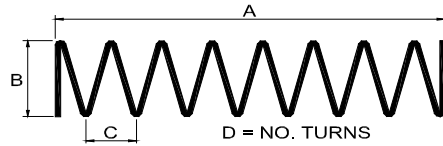
**Type B17**



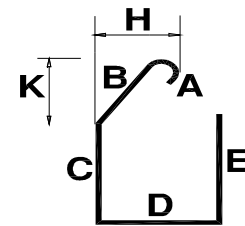
**Type B18**



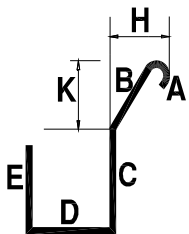
**Type SP**



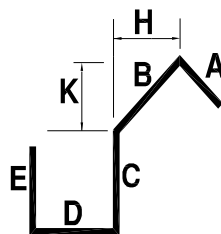
**Type H12**



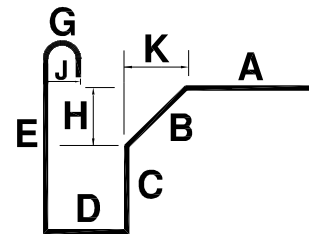
**Type H13**



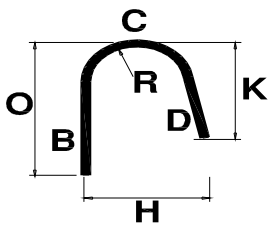
**Type H14**



**Type H15**

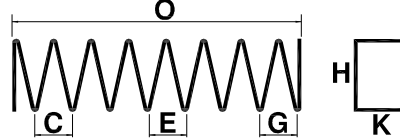


**Type SP1**

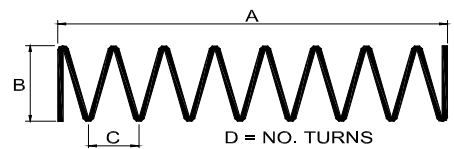


**Type SPR**

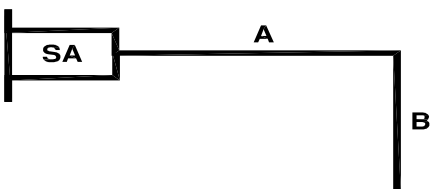
A=X TRN BOT F=TURN TOP  
 B=TURN BOT J=X TRN TOP  
 D=TURN MID



**Type T99**



**Type A**



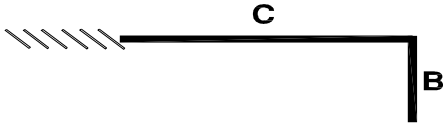
**Type C**



**Type D**



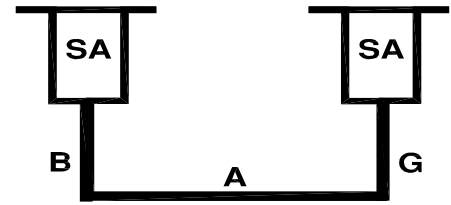
Type E



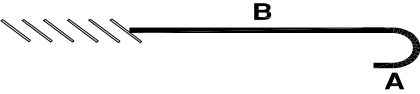
Type G



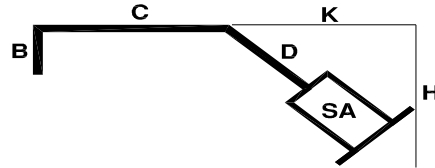
Type M



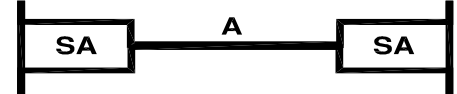
Type N



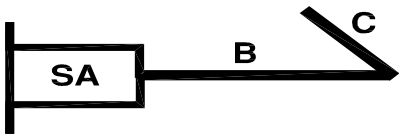
Type P



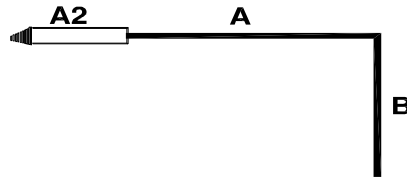
Type U



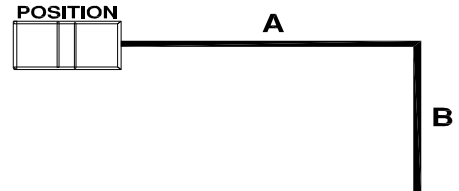
Type W



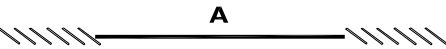
Type AA



Type AP



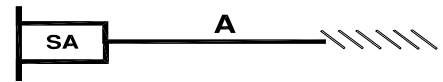
Type CB



Type DA



Type DB



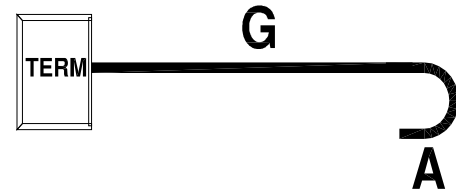
Type DP



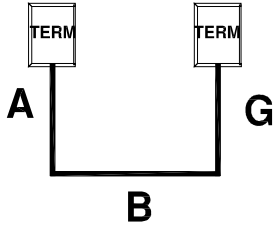
Type DT



Type GT



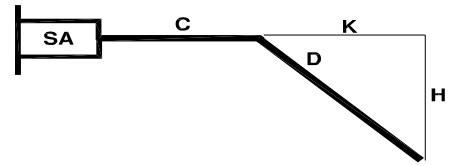
Type MT



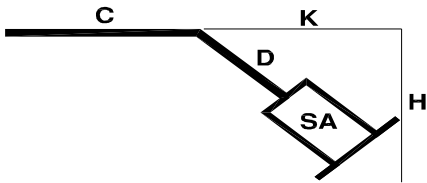
Type NC



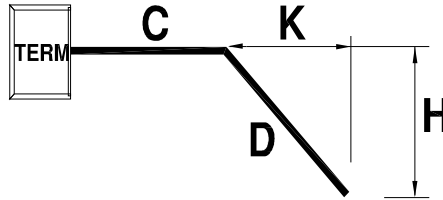
Type RL



Type RR



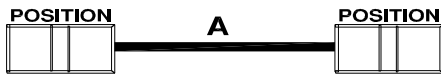
Type RT



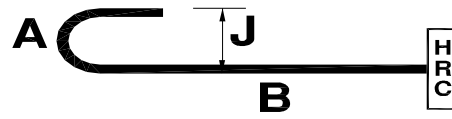
Type UA



Type UP



Type 111



Type 555



Type DAB



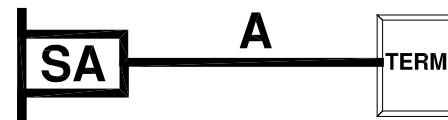
Type DPB



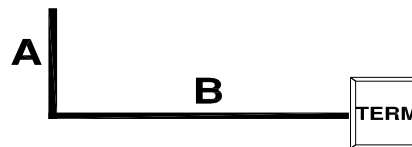
Type DTB



Type DTF



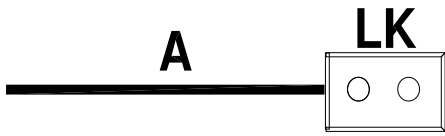
Type DTH



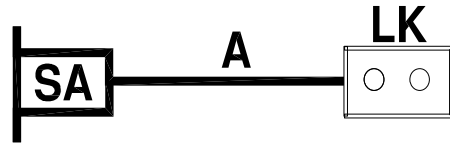
Type DTT



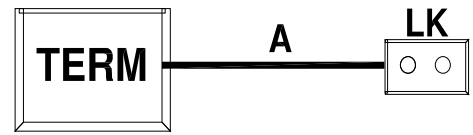
Type LK9



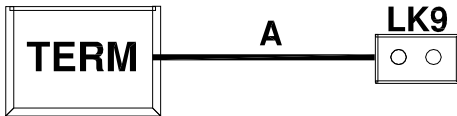
Type LKX



Type LKY



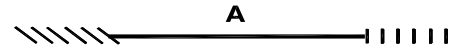
Type LKZ



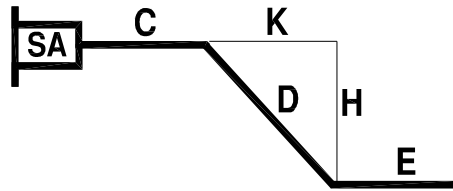
Type NCB



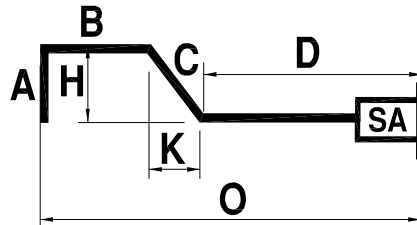
Type NLT



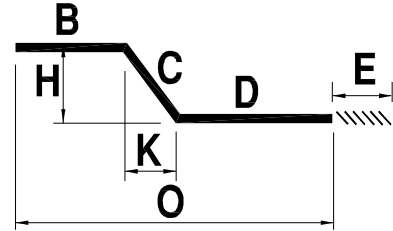
Type RLX



Type RLY



Type TR1



Type TR2

