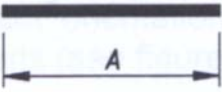
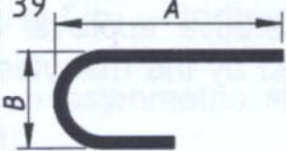
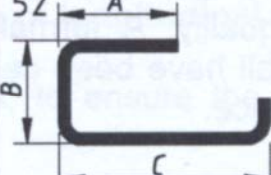
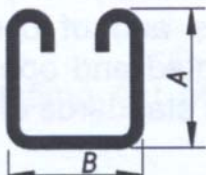
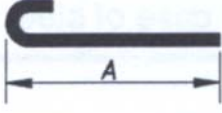
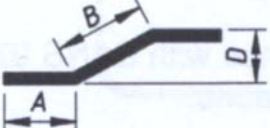
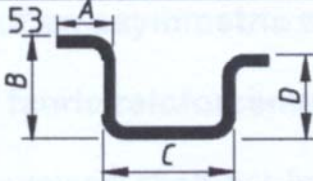
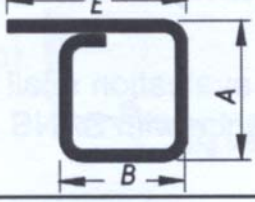
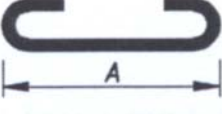
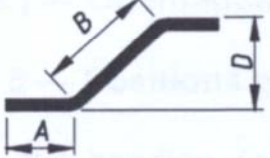
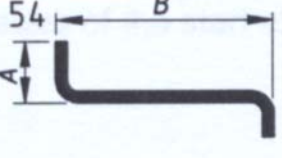
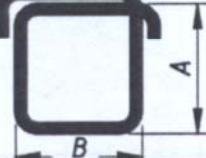
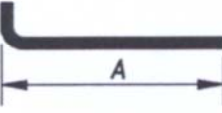
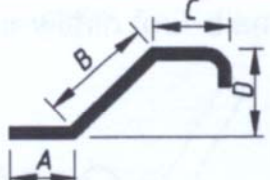
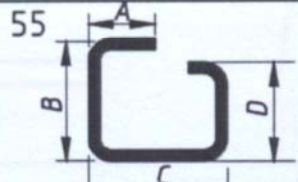
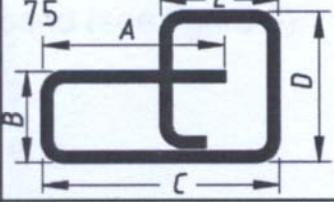
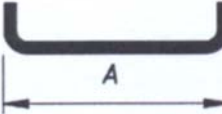
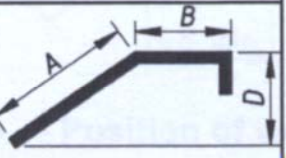
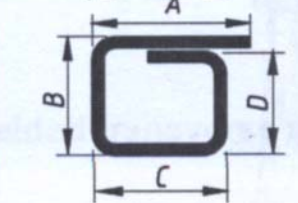
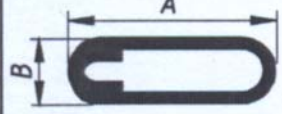

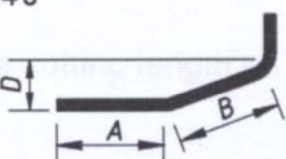
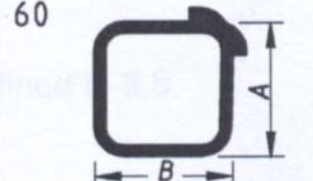
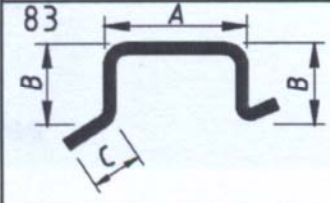
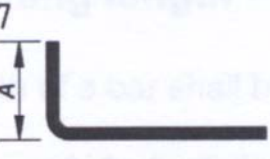
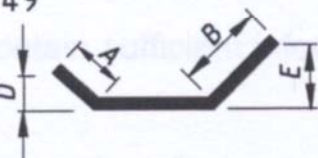
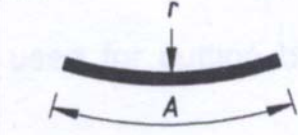
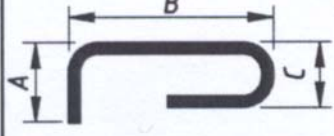
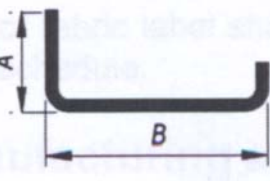
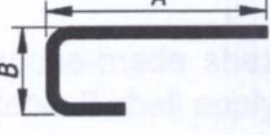



SUMMARY OF SHAPE CODES

(REFERENCE: SANS 282:2004, EDITION 5.1 – BENDING DIMENSIONS AND SCHEDULING OF STEEL REINFORCEMENT FOR CONCRETE)

20 	39 	52 	72 
32 	41  <i>D shall be at least 2a</i>	53 	73 
33 	42 	54 	74 
34 	43 	55 	75 
35 	45 	60 	81 
36 	48 	62 	83 
37 	49 	65 	85 
38  	51 	86 