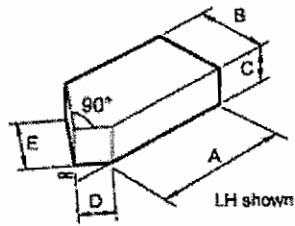


Squint (left or right hand) (AN.1)

AN.1

Squint (left or right hand)

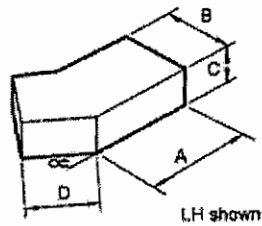


AN.1	A	B	C	D	E	∞
AN.1.1	164	102	65	51	89	30°
AN.1.2	164	102	65	51	94	45°
AN.1.3	164	102	65	51	117	60°

External angle (left or right hand) (AN.2)

AN.2

External angle (left or right hand)

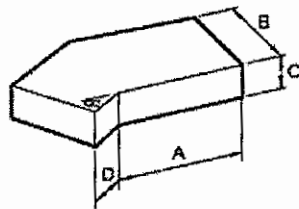


AN.2	A	B	C	D	∞
AN.2.1	159	102	65	102	30°
AN.2.2	159	102	65	102	45°
AN.2.3	159	102	65	102	60°
AN.2.4	215	102	65	102	30°
AN.2.5	215	102	65	102	45°
AN.2.6	215	102	65	102	60°

Internal angle (left or right hand) (AN.3)

AN.3

Internal angle (left or right hand)

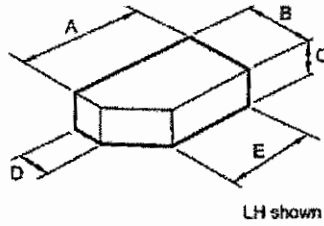


AN.3	A	B	C	D	∞
AN.3.1	164	102	65	51	30°
AN.3.2	164	102	65	51	45°
AN.3.3	164	102	65	51	60°
AN.3.4	159	102	65	102	30°
AN.3.5	159	102	65	102	45°
AN.3.6	159	102	65	102	60°
AN.3.7	215	102	65	102	30°
AN.3.8	215	102	65	102	45°
AN.3.9	215	102	65	102	60°

Single cant (left or right hand) (AN.5)

AN.5

Single cant (left or right hand)

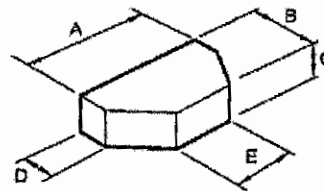


AN.5	A	B	C	D	E
AN.5.1	215	102	65	46	159
AN.5.2	215	102	65	60	173

Double cant (AN.6)

AN.6

Double cant

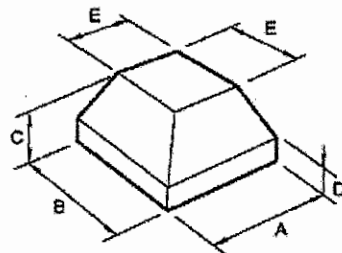


AN.6	A	B	C	D	E
AN.6.1	215	102	65	46	103
AN.6.2	215	102	65	60	131

Single cant external return (AN.7)

AN.7

Single cant external return

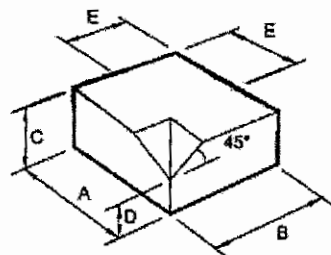


AN.7	A	B	C	D	E
AN.7.1	215	215	102	46	159
AN.7.2	215	215	102	60	173

Single cant internal return with internal mitre (square corners on bed) (AN.8)

AN.8

Single cant internal return with internal mitre (square corners on bed)

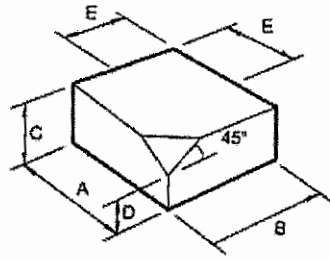


AN.8	A	B	C	D	E
AN.8.1	215	215	102	46	159
AN.8.2	215	215	102	60	173

Single cant internal return with internal slope (square corners on bed) (AN.9)

AN.9

Single cant Internal return with
Internal slope (square corners on bed)



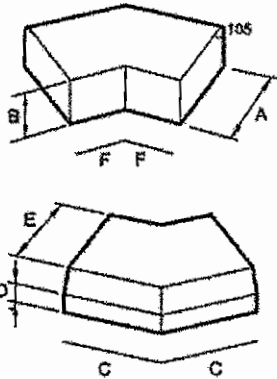
AN.9	A	B	C	D	E
AN.9.1	215	215	102	46	159
AN.9.2	215	215	102	60	173

Squint cant external angle (AN.10)

AN.10

Squint cant external angle

mirror



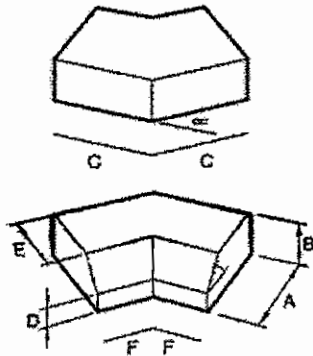
AN.10	A	B	C	D	E	F	∞
AN.10.1	215	102	159	46	159	101	30°
AN.10.2	215	102	159	60	173	101	30°
AN.10.3	215	102	159	46	159	70	45°
AN.10.4	215	102	159	60	173	70	45°
AN.10.5	215	102	159	46	159	35	60°
AN.10.6	215	102	159	60	173	35	60°

Single cant internal angle (AN.11)

AN.11

Single cant internal angle

mirror



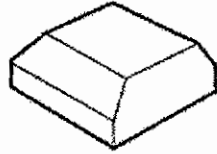
AN.11	A	B	C	D	E	F	∞
AN.11.1	215	102	159	46	159	101	30°
AN.11.2	215	102	159	60	173	101	30°
AN.11.3	215	102	159	46	159	70	45°
AN.11.4	215	102	159	60	173	70	45°
AN.11.5	215	102	159	46	159	35	60°
AN.11.6	215	102	159	60	173	35	60°

Double cant stop end (square corners on bed) (AN.12)

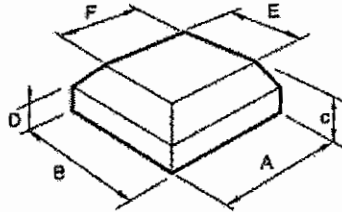
AN.12

Double cant stop end
(square corners on bed)

mirror



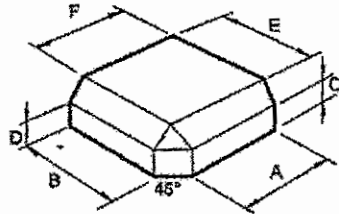
AN.12	A	B	C	D	E	F
AN.12.1	215	215	102	46	103	159
AN.12.2	215	215	102	60	131	173



Double cant stop end (canted corners on bed) (AN.13)

AN.13

Double cant stop end
(canted corners on bed)



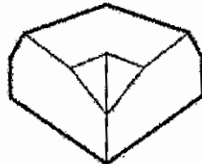
AN.13	A	B	C	D	E	F
AN.13.1	215	215	102	46	103	159
AN.13.2	215	215	102	60	131	173

Double cant external return with internal mitre (square corners on bed) (AN.14)

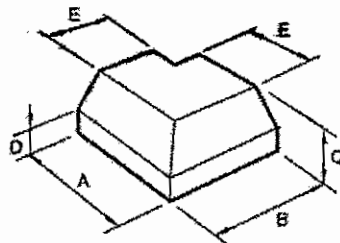
AN.14

Double cant external return with
internal mitre (square corners on bed)

mirror



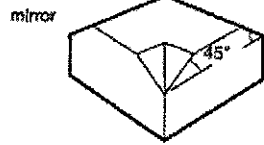
AN.14	A	B	C	D	E
AN.14.1	215	215	102	46	103
AN.14.2	215	215	102	60	131



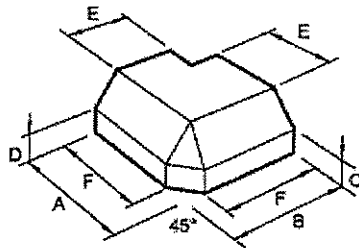
Double cant external return with internal mitre (canted corners on bed) (AN.15)

AN.15

Double cant external return with internal mitra (canted corners on bed)



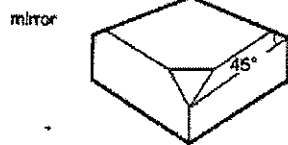
AN.15	A	B	C	D	E	F
AN.15.1	215	215	102	46	103	159
AN.15.2	215	215	102	60	131	173



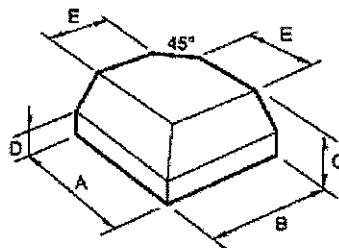
Double cant external return with internal slope (square corners on bed) (AN.16)

AN.16

Double cant external return with internal slope (square corners on bed)



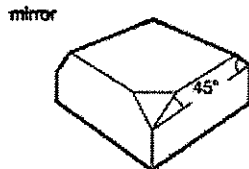
AN.16	A	B	C	D	E
AN.16.1	215	215	102	46	103
AN.16.2	215	215	102	60	131



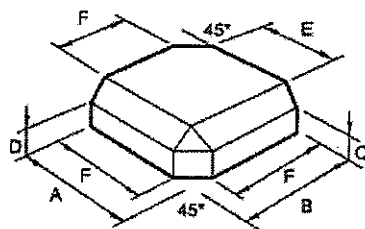
Double cant external return with internal slope (canted corners on bed) (AN.17)

AN.17

Double cant external return with internal slope (canted corners on bed)



AN.17	A	B	C	D	E	F
AN.17.1	215	215	102	46	103	159
AN.17.2	215	215	102	60	131	173

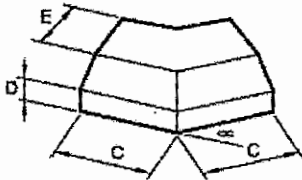
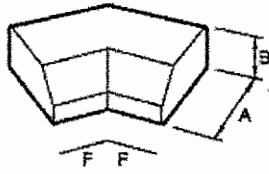


Double cant angle (AN.18)

AN.18

Double cant angle

mirzor



AN.18	A	B	C	D	E	F	α
AN.18.1	215	102	159	46	103	101	30°
AN.18.2	215	102	159	60	131	101	30°
AN.18.3	215	102	159	46	103	70	45°
AN.18.4	215	102	159	60	131	70	45°
AN.18.5	215	102	159	46	103	35	60°
AN.18.6	215	102	159	60	131	35	60°