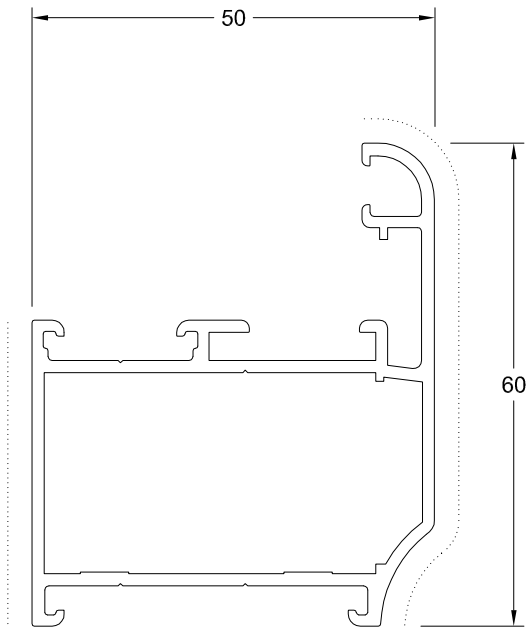
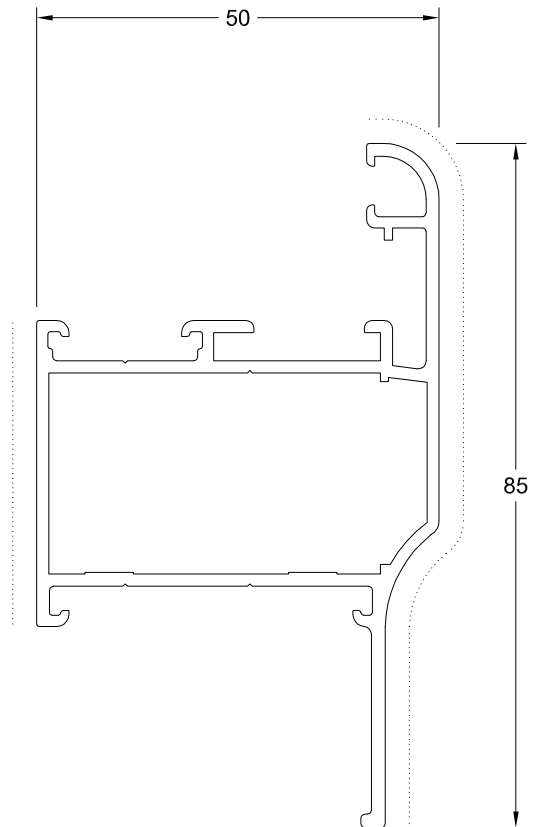


Red Line

	 A m ² /m	 P m ² /m	Jx	Jy					Kg / m
RL N AP F001	0,32	0,12	9	12	X AP C244/408	40,8 mm	-	-	1,01
RL N AP F002	0,37	0,14	15	13	X AP C244/408	40,8 mm	-	-	1,14



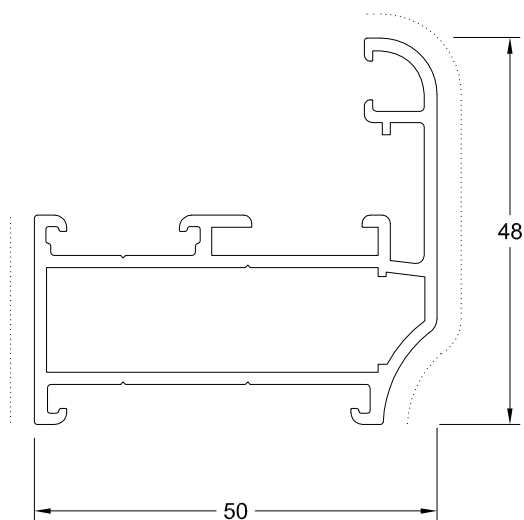
RL N AP F001



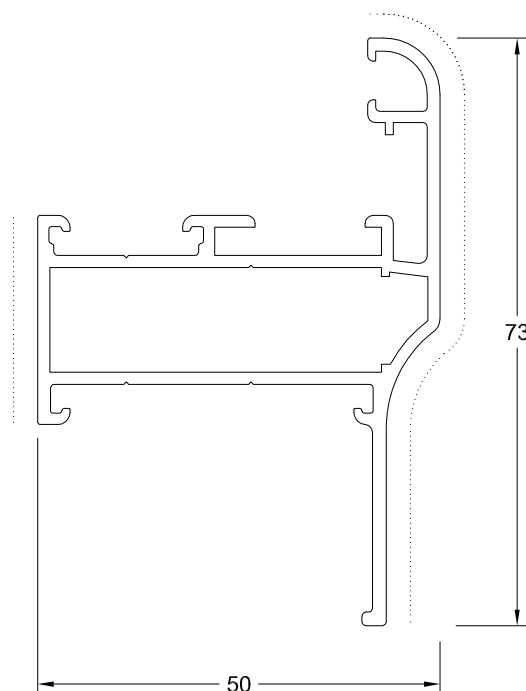
RL N AP F002

Red Line

	 A m ² /m	 P m ² /m	Jx	Jy					Kg / m
RL N AP F003	0,30	0,09	4	9	X AP C124/408	40,8 mm	-	-	0,89
RL N AP F004	0,35	0,11	8	10	X AP C124/408	40,8 mm	-	-	1,02

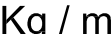


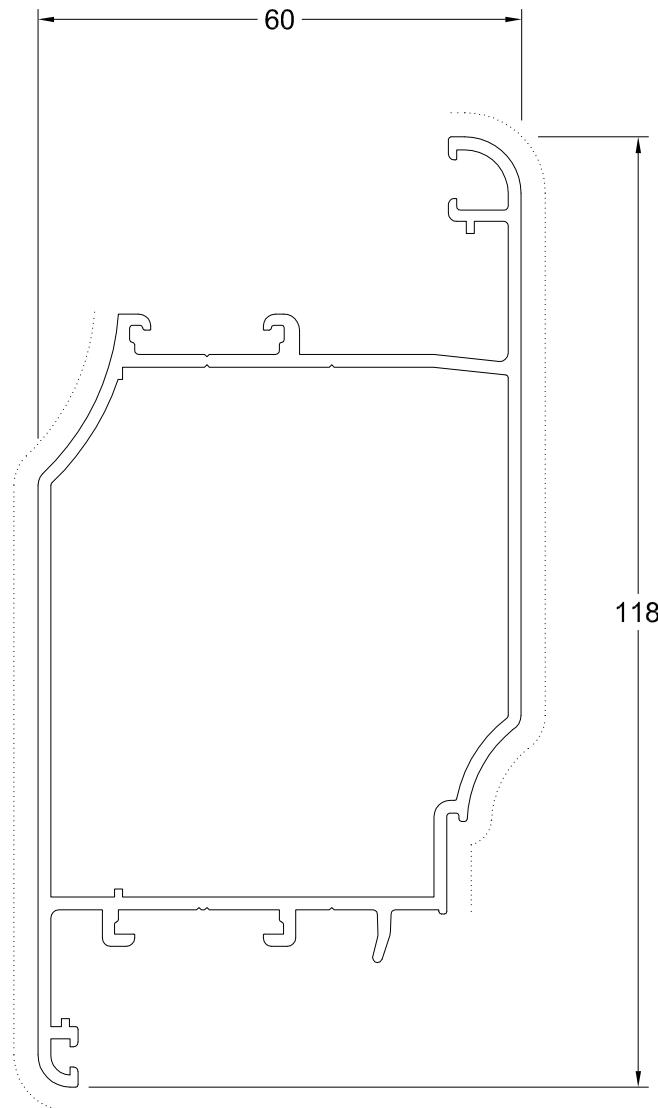
RL N AP F003



RL N AP F004

Red Line

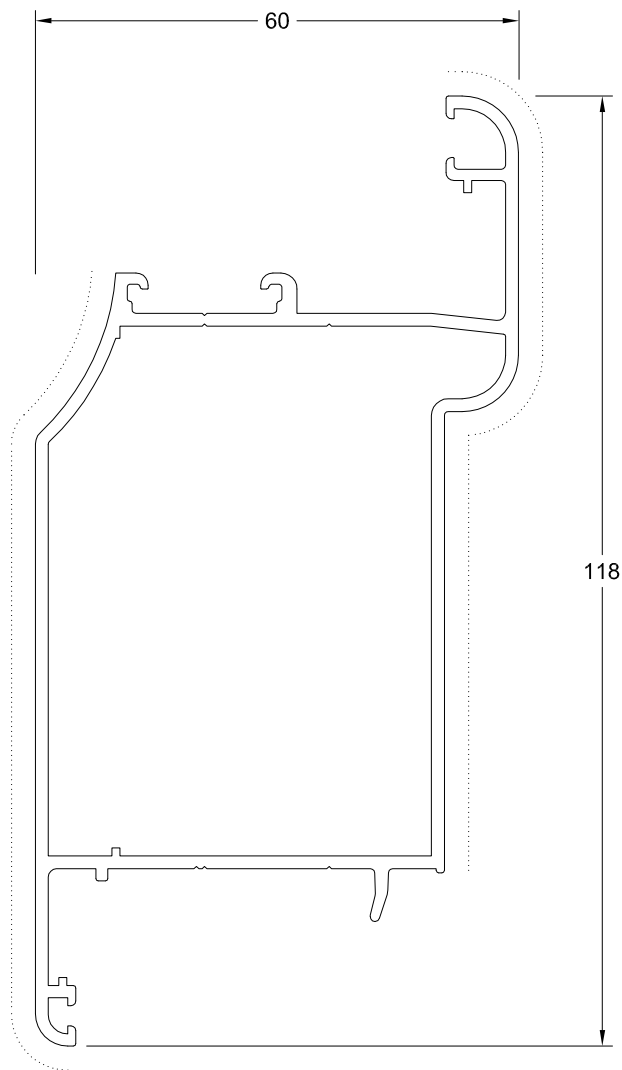
									
RL N AP V001	0,46	0,23	61	36	X AP C654/383	38,3 mm	-	-	1,63



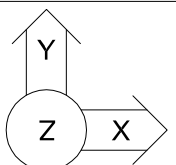
RL N AP V001

Red Line

	 A m ² /m	 P m ² /m	Jx	Jy					Kg / m
RL N AP V002	0,42	0,21	58	32	X AP C654/383	38,3 mm	-	-	1,58



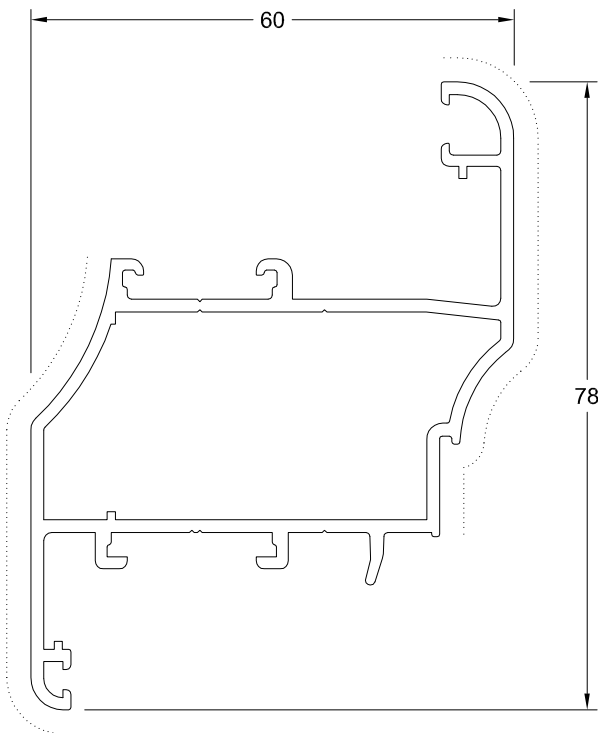
RL N AP V002



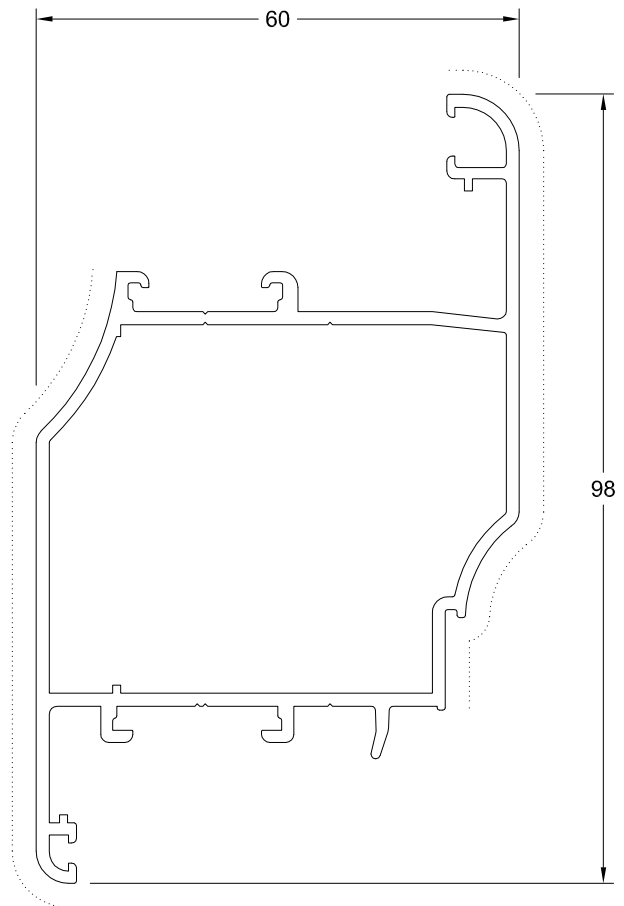
Scale: 1/2

Red Line

	 A m ² /m	 P m ² /m	Jx	Jy					Kg / m
RL N AP V003	0,38	0,13	14	21	X AP C254/383	38,3 mm	-	-	1,23
RL N AP V004	0,42	0,19	33	29	X AP C254/383	38,3 mm	-	-	1,43



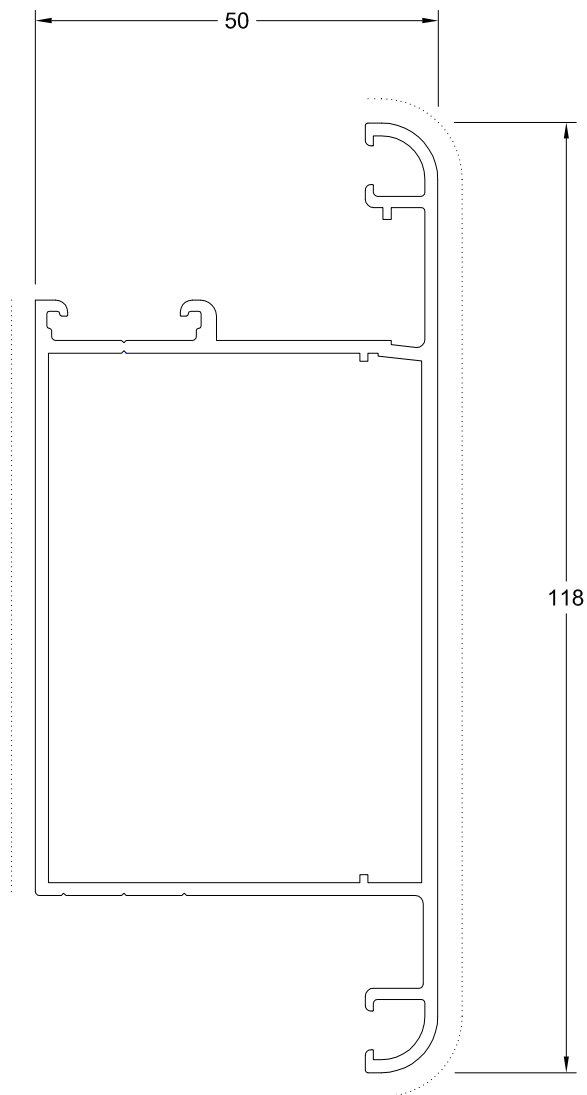
RL N AP V003



RL N AP V004

Red Line

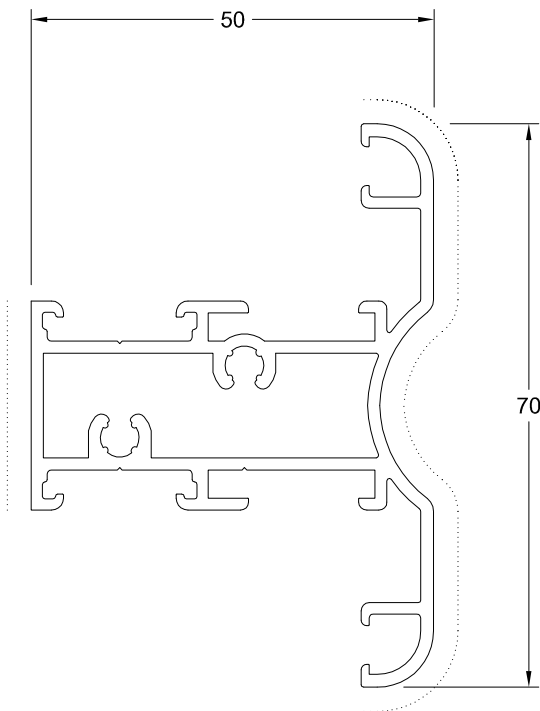
	 A m ² /m	 P m ² /m	Jx	Jy					Kg / m
RL N AP V005	0,42	0,21	59	27	X AP C654/383	38,3 mm	-	-	1,48



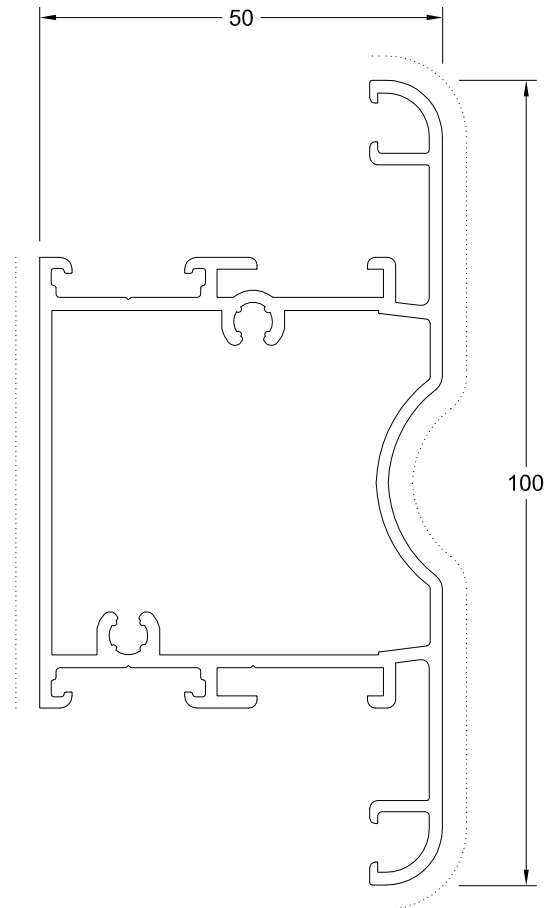
RL N AP V005

Red Line

	 A m ² /m	 P m ² /m	Jx	Jy	 L	 S	 L	 S	Kg / m
RL N AP M001	0,42	0,12	9	12	X AP C654/383	38,3 mm	-	-	1,22
RL N AP M002	0,47	0,18	35	21	X AP C654/383	38,3 mm	-	-	1,46



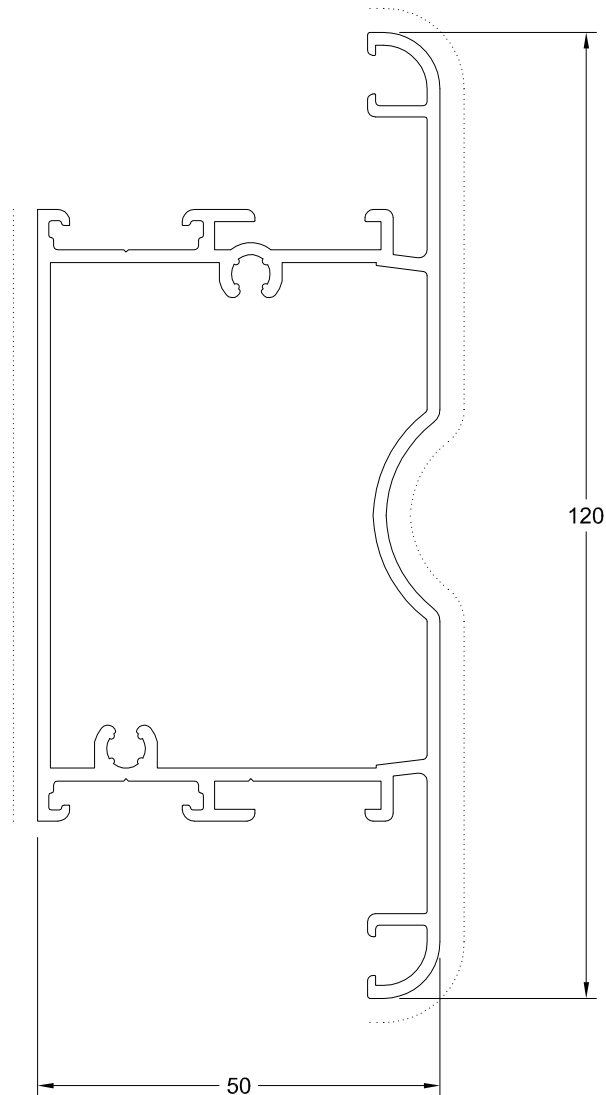
RL N AP M001



RL N AP M002

Red Line

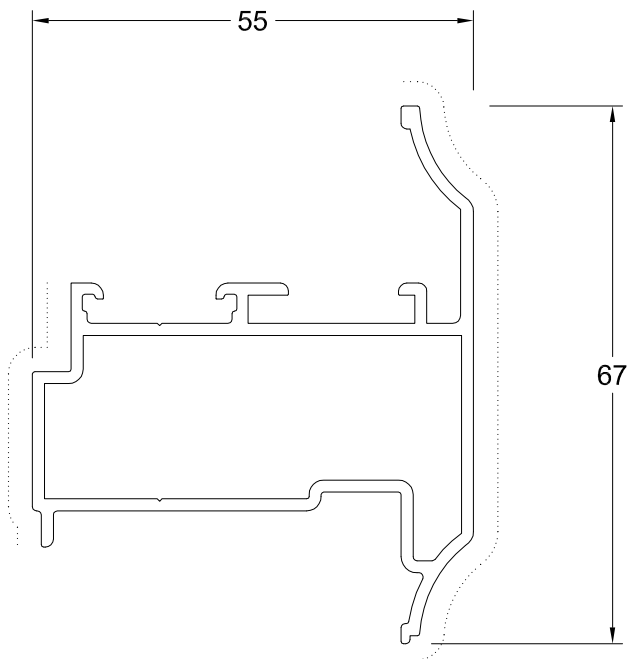
									
RL N AP M003	0,51	0,22	64	26	X AP C654/383	38,3	-	-	1,65



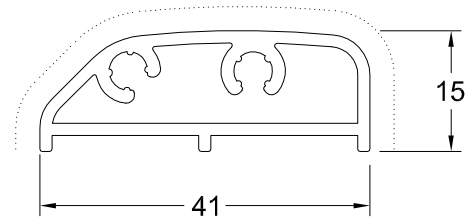
RL N AP M003

Red Line

	 A m ² /m	 P m ² /m	Jx	Jy					Kg / m
RL N AP A001	0,31	0,11	7	13	-	-	-	-	0,98
RL N AP A002	0,11	0,07	1	3	-	-	-	-	0,55



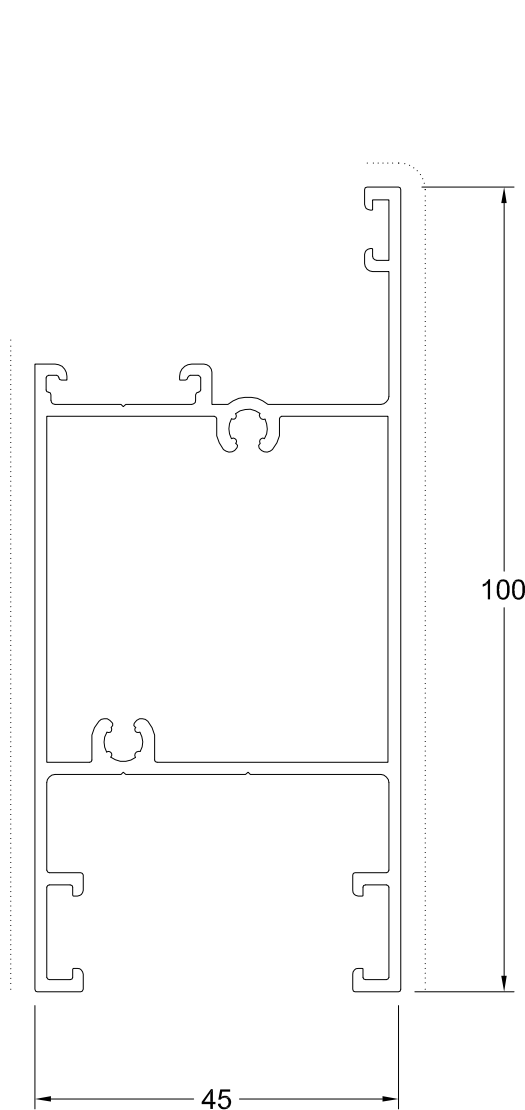
RL N AP A001



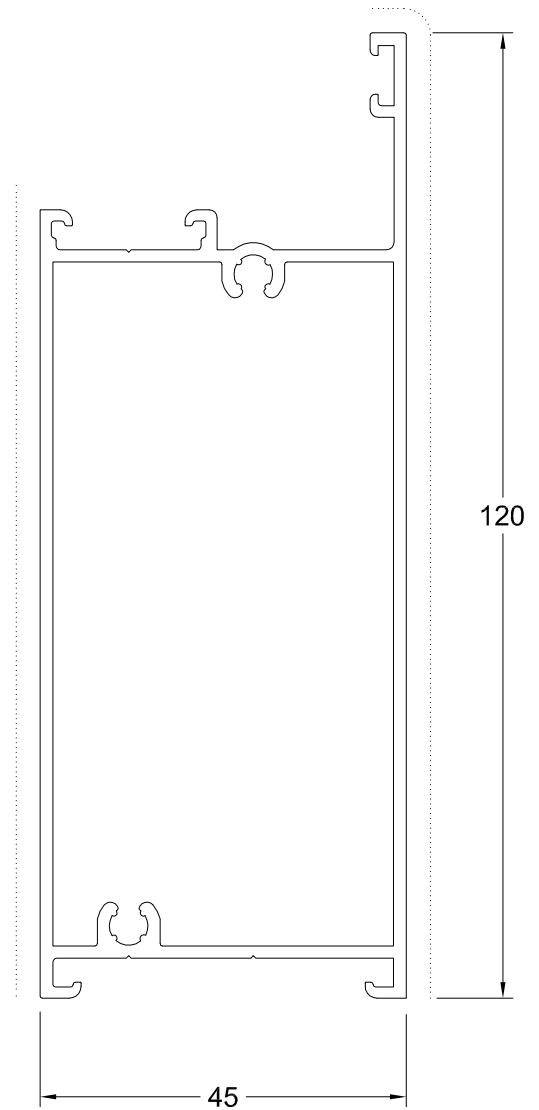
RL N AP A002

Red Line

			Jx	Jy					Kg / m
RL N AP F005	0,43	0,18	36,68	17,57	-	-	-	-	1,41
RL N AP F006	0,40	0,23	76,25	22,94	-	-	-	-	1,55

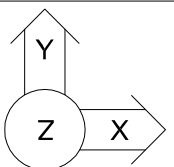
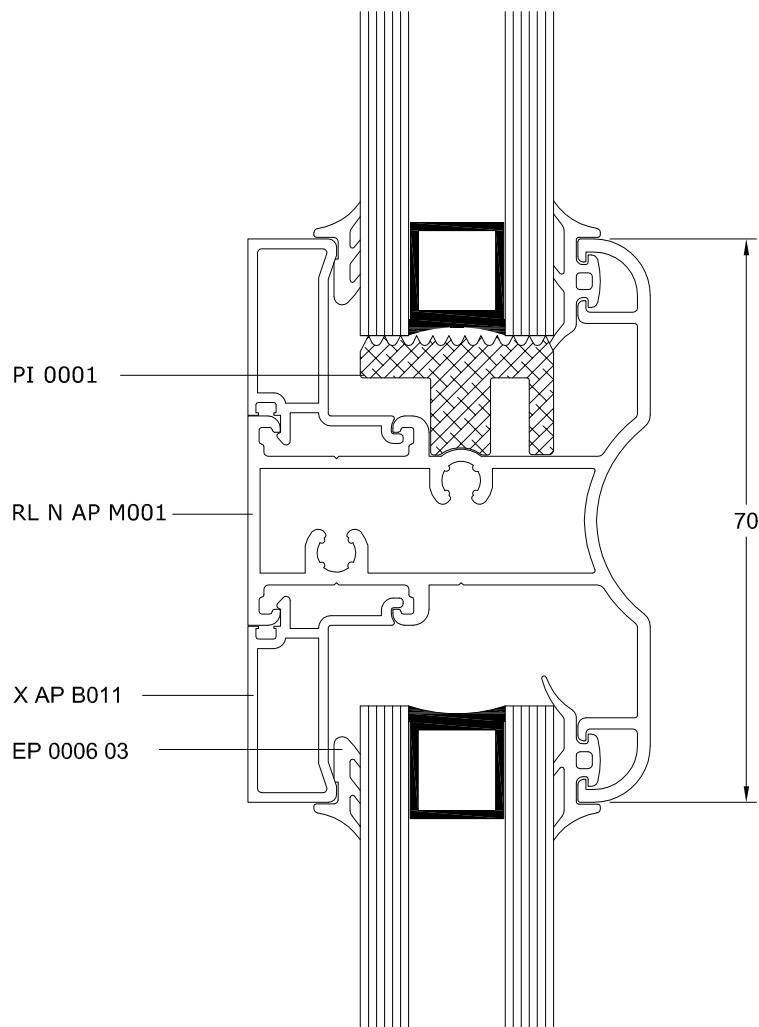


RL N AP F005



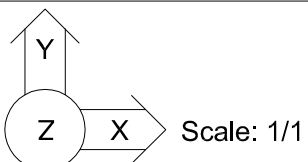
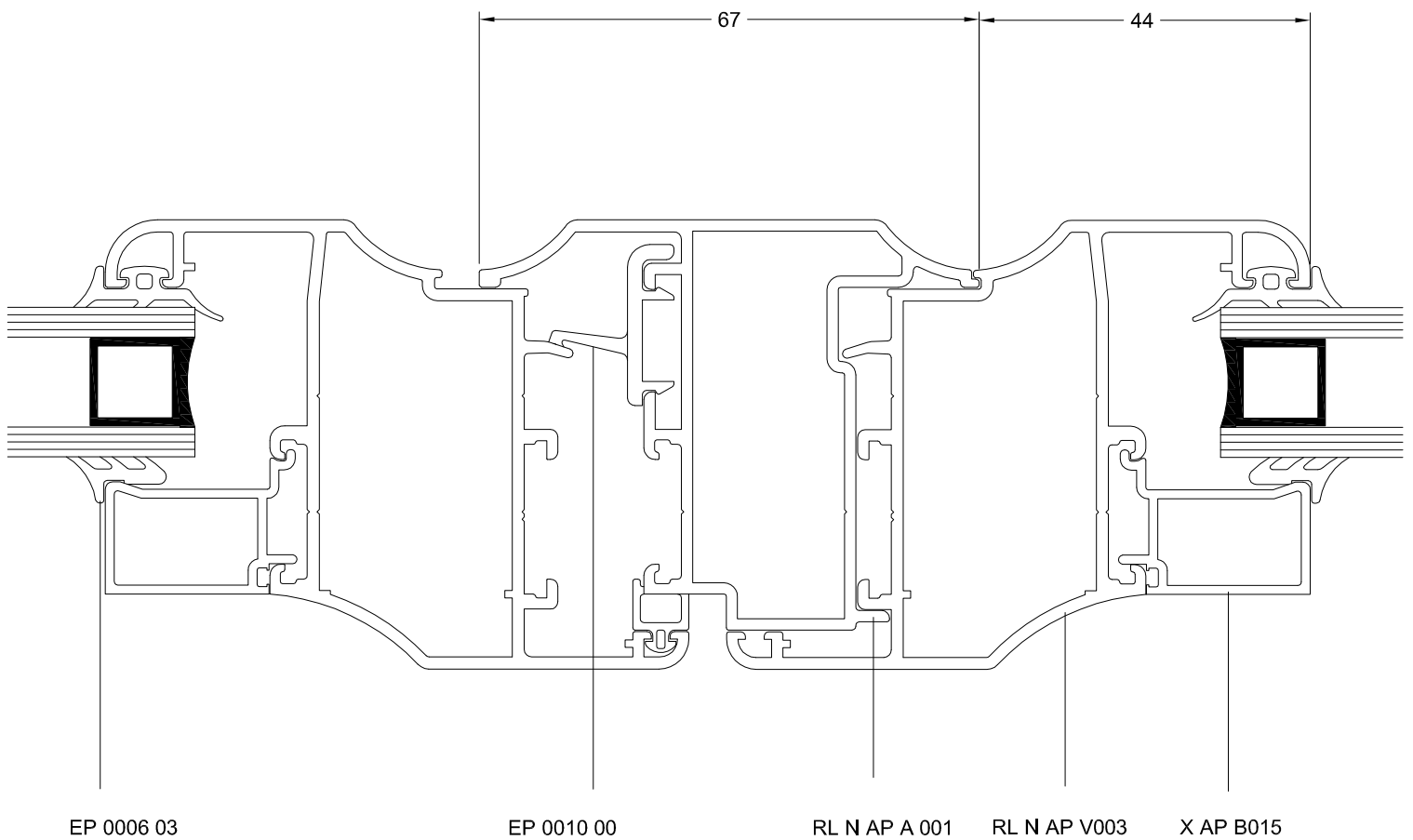
RL N AP F006

Red Line

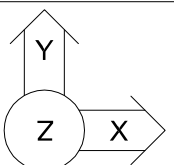
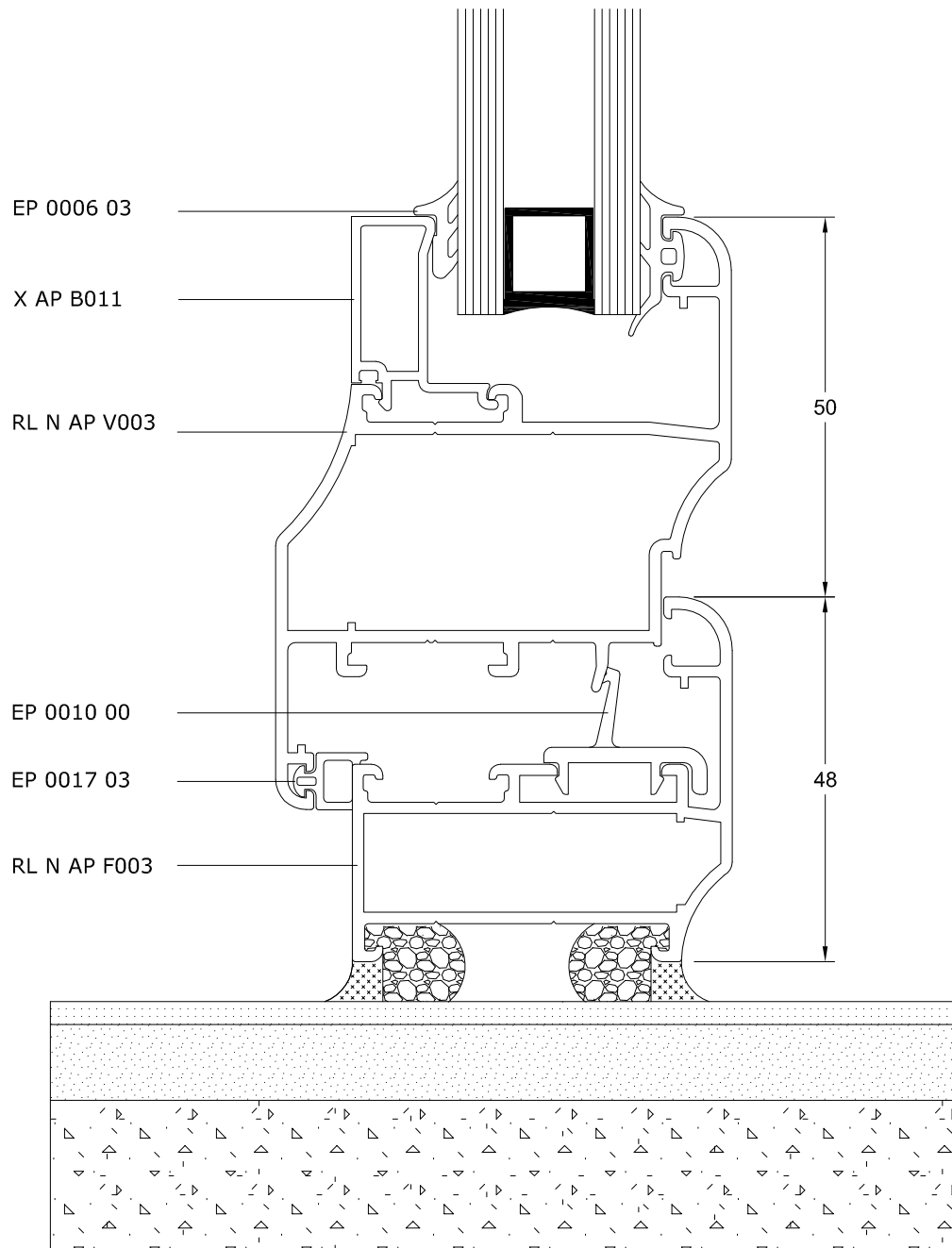


Scale: 1/1

Red Line

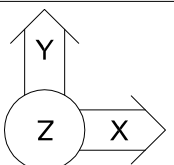
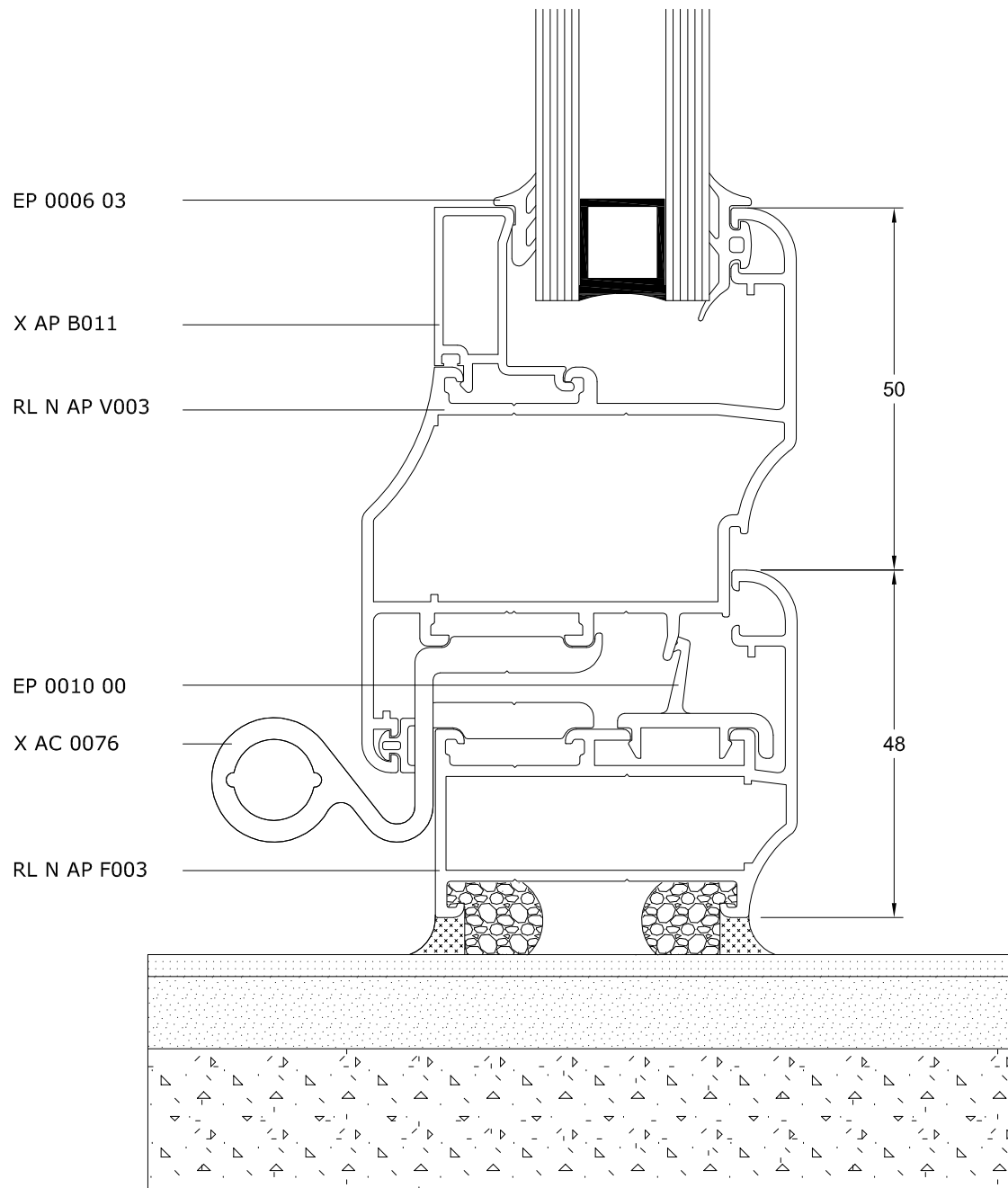


Red Line



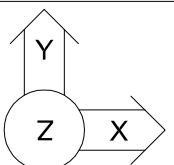
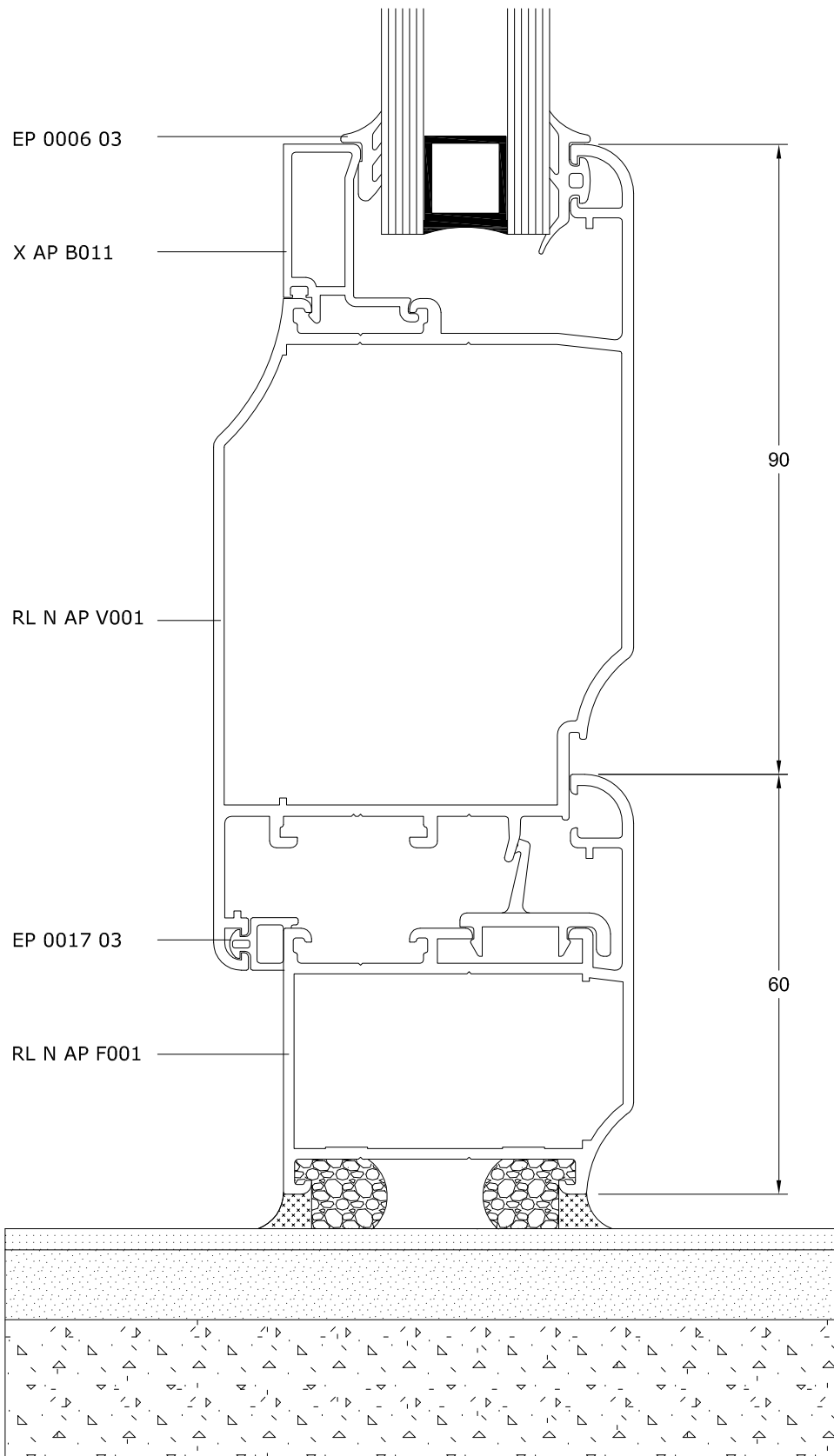
Scale: 1/1

Red Line



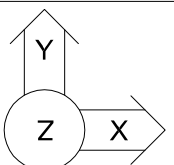
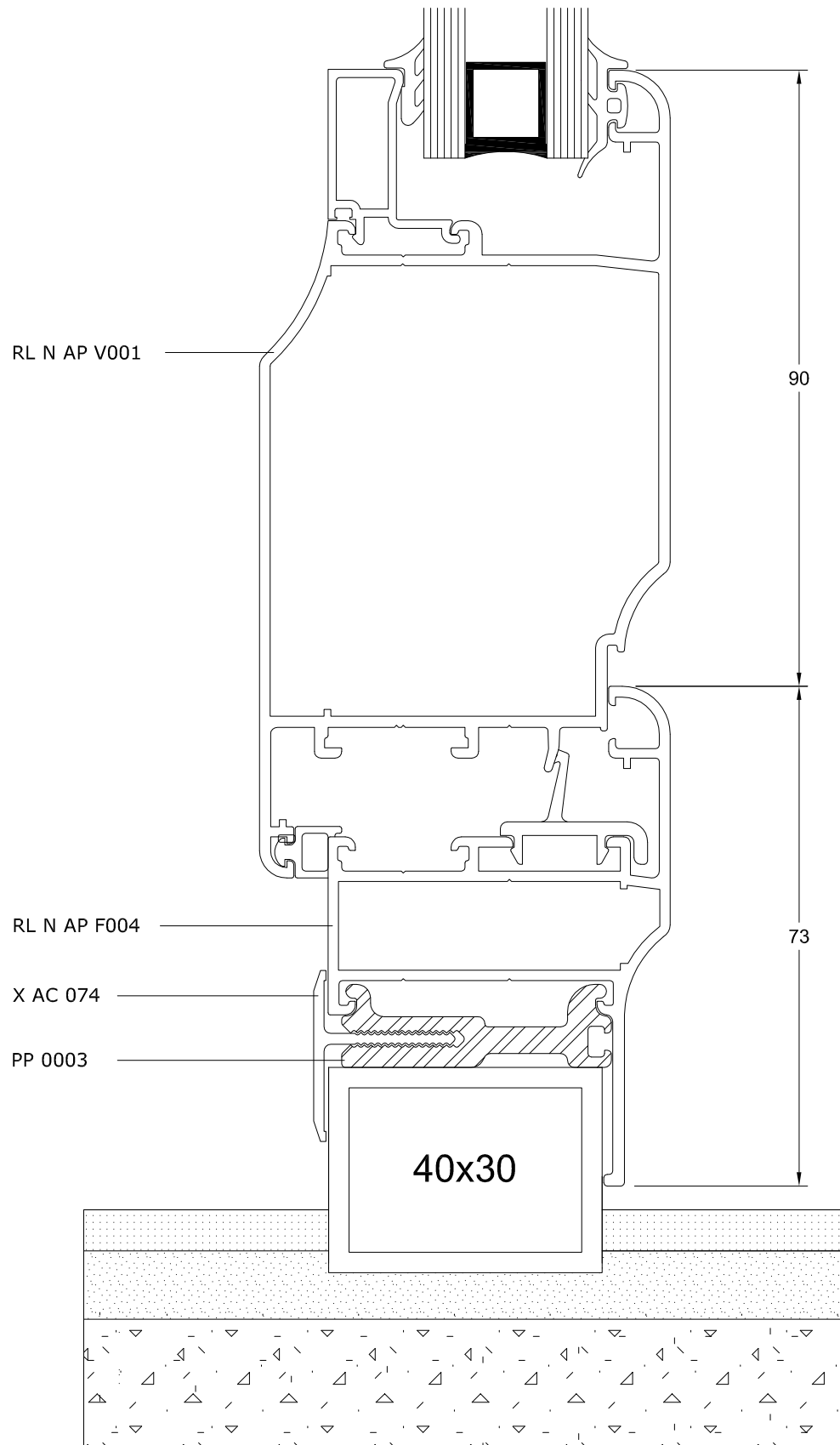
Scale: 1/1

Red Line



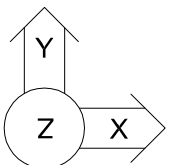
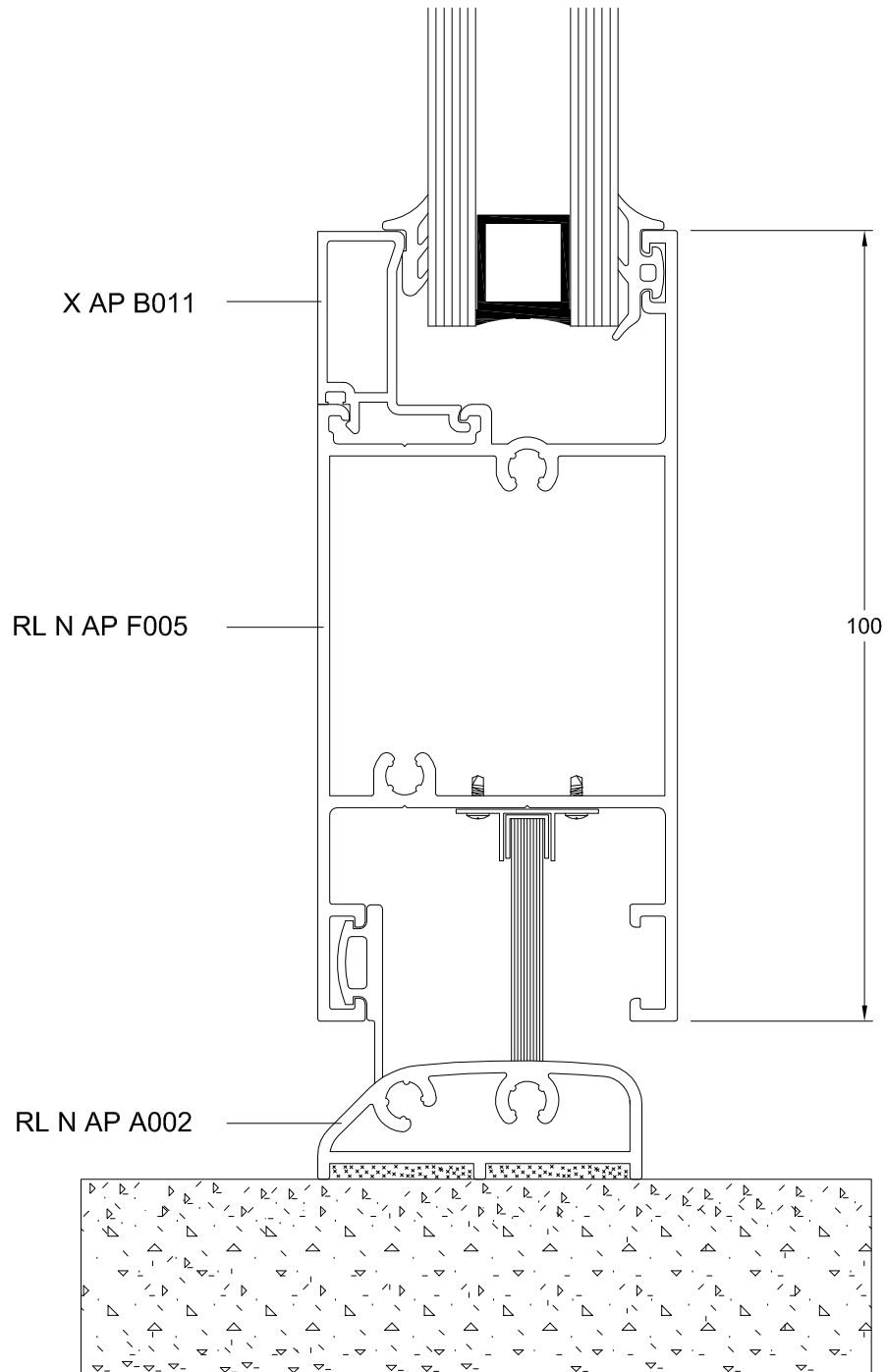
Scale: 1/1

Red Line



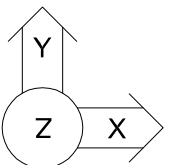
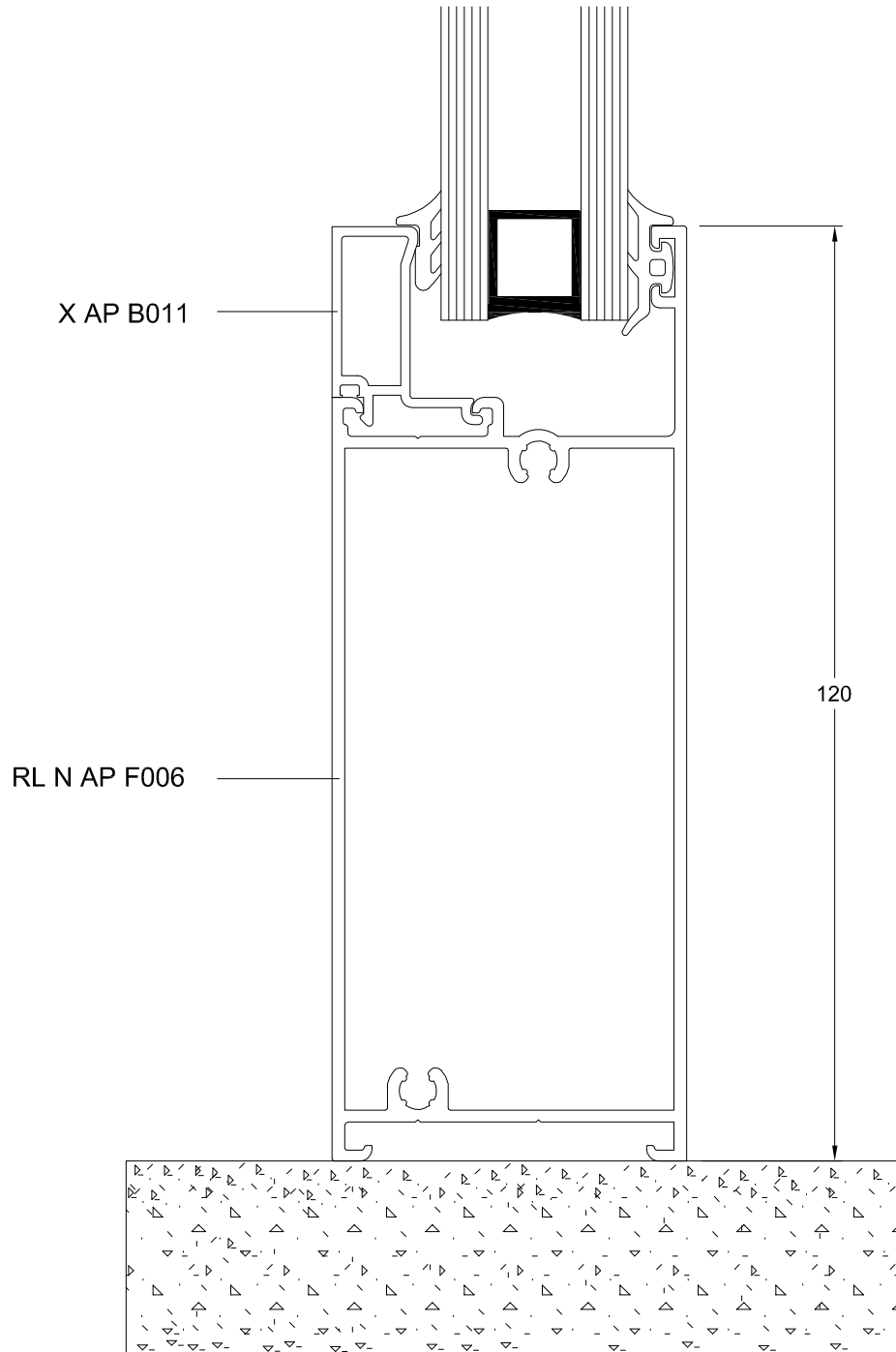
Scale: 1/1

Red Line



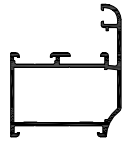
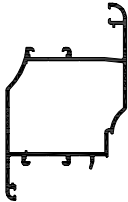
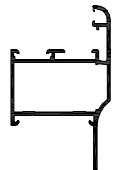
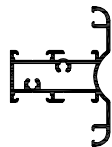
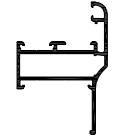
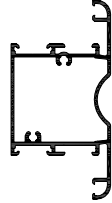
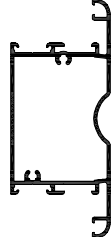
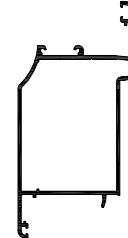
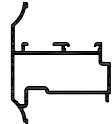
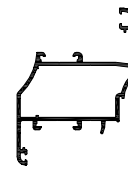
Scale: 1/1

Red Line

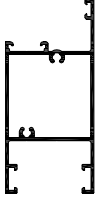
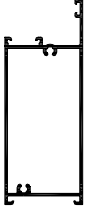
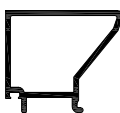
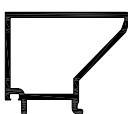


Scale: 1/1

Red Line

					
	RL N AP F001	RL A 001		RL N AP V004	RL A 005
	RL N AP F002	RL A 001		RL N AP V005	RL A 006
	RL N AP F003	RL A 002		RL N AP M001	RL A 007
	RL N AP F004	RL A 002		RL N AP M002	RL A 007
	RL N AP V001	RL A 003		RL N AP M003	RL A 008
	RL N AP V002	RL A 004		RL N AP A001	RL A 009
	RL N AP V003	RL A 005			

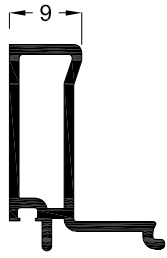
Red Line

					
	RL N AP A002	RL D 009		X AP B015	RL X 001
	RL N AP F005	RL D 010		X AP B017	RL X 001
	RL N AP F006	RL D 010		X AP B019	RL X 001
	X AC 0062	RL D 006		X AP B021	RL X 001
	X AC 0068	RL D 004		X AP B023	RL X 001
	X AP B007	RL X 001		X AP B025	RL X 001
	X AP B009	RL X 001		X AP B027	RL X 001
	X AP B011	RL X 001		X AP B029	RL X 001
	X AP B013	RL X 001		X AP B031	RL X 001

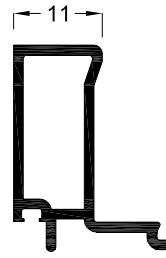
Red Line



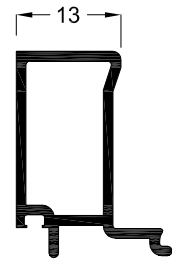
X AP B007



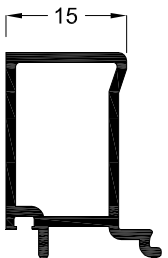
X AP B009



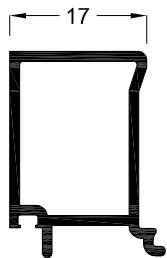
X AP B011



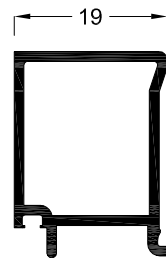
X AP B013



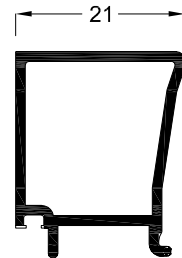
X AP B015



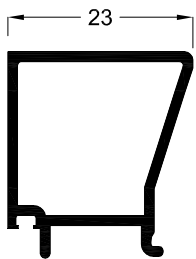
X AP B017



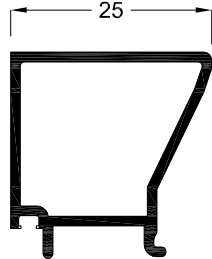
X AP B019



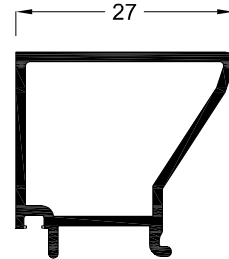
X AP B021



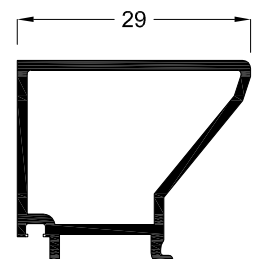
X AP B023



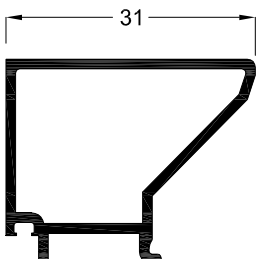
X AP B025



X AP B027



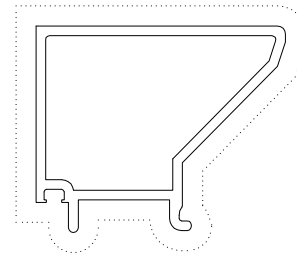
X AP B029

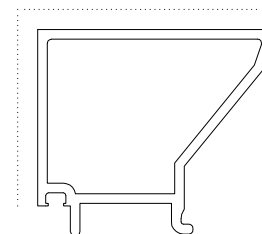


X AP B031

Red Line

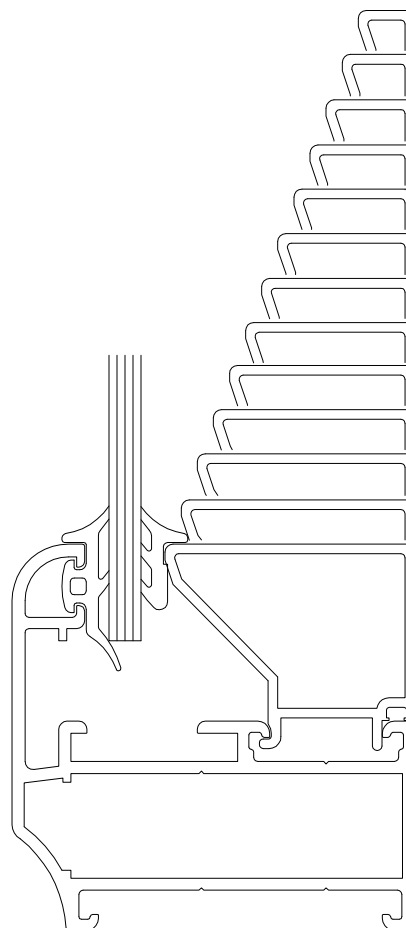
			Kg / m
X AP B007	0,09	0,03	0,23
X AP B009	0,10	0,03	0,24
X AP B011	0,10	0,04	0,25
X AP B013	0,10	0,04	0,26
X AP B015	0,10	0,04	0,26
X AP B017	0,10	0,04	0,27
X AP B019	0,10	0,04	0,28
X AP B021	0,10	0,05	0,29
X AP B023	0,10	0,05	0,29
X AP B025	0,11	0,05	0,30
X AP B027	0,11	0,05	0,31
X AP B029	0,11	0,06	0,32
X AP B031	0,12	0,06	0,33


 A
m²/m


 P
m²/m


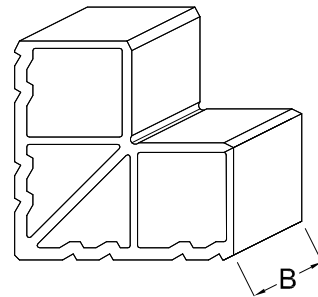
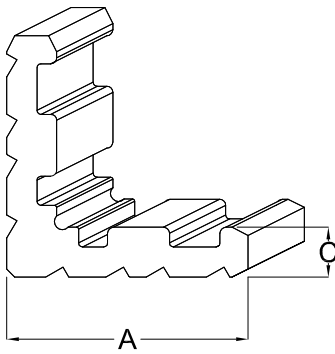
Red Line

			
EP 0001 03	4 mm	EP 0006 03	X AP B031
EP 0001 03	5 mm	EP 0007 04	X AP B029
EP 0001 03	6 mm	EP 0006 03	X AP B029
EP 0001 03	7 mm	EP 0007 04	X AP B027
EP 0001 03	8 mm	EP 0006 03	X AP B027
EP 0001 03	9 mm	EP 0007 04	X AP B025
EP 0001 03	10 mm	EP 0006 03	X AP B025
EP 0001 03	11 mm	EP 0007 04	X AP B023
EP 0001 03	12 mm	EP 0006 03	X AP B023
EP 0001 03	13 mm	EP 0007 04	X AP B021
EP 0001 03	14 mm	EP 0006 03	X AP B021
EP 0001 03	15 mm	EP 0007 04	X AP B019
EP 0001 03	16 mm	EP 0006 03	X AP B019
EP 0001 03	17 mm	EP 0007 04	X AP B017
EP 0001 03	18 mm	EP 0006 03	X AP B017
EP 0001 03	19 mm	EP 0007 04	X AP B015
EP 0001 03	20 mm	EP 0006 03	X AP B015
EP 0001 03	21 mm	EP 0007 04	X AP B013
EP 0001 03	22 mm	EP 0006 03	X AP B013
EP 0001 03	23 mm	EP 0007 04	X AP B011
EP 0001 03	24 mm	EP 0006 03	X AP B011
EP 0001 03	25 mm	EP 0007 04	X AP B009
EP 0001 03	26 mm	EP 0006 03	X AP B009
EP 0001 03	27 mm	EP 0007 04	X AP B007
EP 0001 03	28 mm	EP 0006 03	X AP B007



Red Line

	A	B		C
X AP C124	60 mm	40,8 mm	X AP C124/408	12,4 mm
X AP C244	60 mm	40,8 mm	X AP C244/408	24,4 mm
X AP C254	60 mm	38,3 mm	X AP C254/383	25,4 mm
X AP C654	60 mm	38,3 mm	X AP C654/383	65,4 mm



			
X AP C124	40,8 mm	RL N AP F003	X AP C124/408
X AP C124	40,8 mm	RL N AP F004	X AP C124/408
X AP C244	40,8 mm	RL N AP F001	X AP C244/408
X AP C244	40,8 mm	RL N AP F002	X AP C244/408
X AP C254	38,3 mm	RL N AP V003	X AP C254/383
X AP C254	38,3 mm	RL N AP V004	X AP C254/383
X AP C654	38,3 mm	RL N AP V001	X AP C654/383
X AP C654	38,3 mm	RL N AP V002	X AP C654/383
X AP C654	38,3 mm	RL N AP V005	X AP C654/383