

| DIE No | DESCRIPTION |
|---------|---------------------|
| UA 1037 | EASY DUCT LID |
| UA 1038 | EASY DUCT BASE |
| UA 1039 | EASY DUCT BASE |
| UA 1040 | CAVITY DUCT BASE |
| UA 1041 | DUCT DIVIDER |
| UA 1042 | DUCT LID |
| UA 1043 | DUCT BASE CHANNEL |
| UA 1593 | DUCT LID |
| UA 1594 | DUCT CHANNEL |
| UA 1595 | DUCT CHANNEL |
| UA 1596 | DUCT CHANNEL |
| UA 1597 | DUCT CHANNEL |
| UA 1598 | DUCT CHANNEL |
| UA 1600 | DUCT CHANNEL |
| UA 1854 | DUCT LID |
| UA 1867 | DUCT LID |
| UA 1925 | DUCT CHANNEL |
| UA 2046 | DUCT CHANNEL |
| UA 2047 | DUCT LID |
| UA 2530 | DUCT BASE |
| UA 2531 | DUCT LID |
| UA 4476 | DUCT CHANNEL |
| UA 5045 | DUCT CHANNEL |
| UA 5336 | DUCT LID |
| UA 5337 | DUCT LID |
| UA 5346 | DUCT LID |
| UA 5917 | DOUBLE DUCT CHANNEL |
| UA 5918 | DOUBLE DUCT LID |
| UA 5928 | DUCT LID |
| UA 6214 | DUCT CHANNEL |
| UA 6382 | DUCT CHANNEL |
| UA 7023 | DUCT CHANNEL |
| UA 7024 | DUCT LID |
| UA 7702 | DUCT CHANNEL |
| UA 7446 | DUCT CHANNEL |
| UA 7447 | DUCT LID |
| UA 7778 | DOUBLE DUCT CHANNEL |

DIAGRAMS ACTUAL SIZE UNLESS OTHERWISE INDICATED.
 DIAGRAMS ARE SCHEMATIC ONLY AND NOT INTENDED AS SPECIFICATION DRAWINGS.
OAD = OVERALL DIMENSIONS
P = EXT PERIPHERY
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UA I037
EASY DUCT LID (2C, 3C)
kg/m 0.868 P 329
OAD 136 x 10

UA I038
EASY DUCT BASE (2C)
kg/m 1.449 P 559
OAD 136 x 41

UA I039
EASY DUCT BASE (3C)
kg/m 1.668 P 645
OAD 136 x 41

UA I040
CAVITY DUCT BASE
kg/m 0.949 P 432
OAD 84 x 44

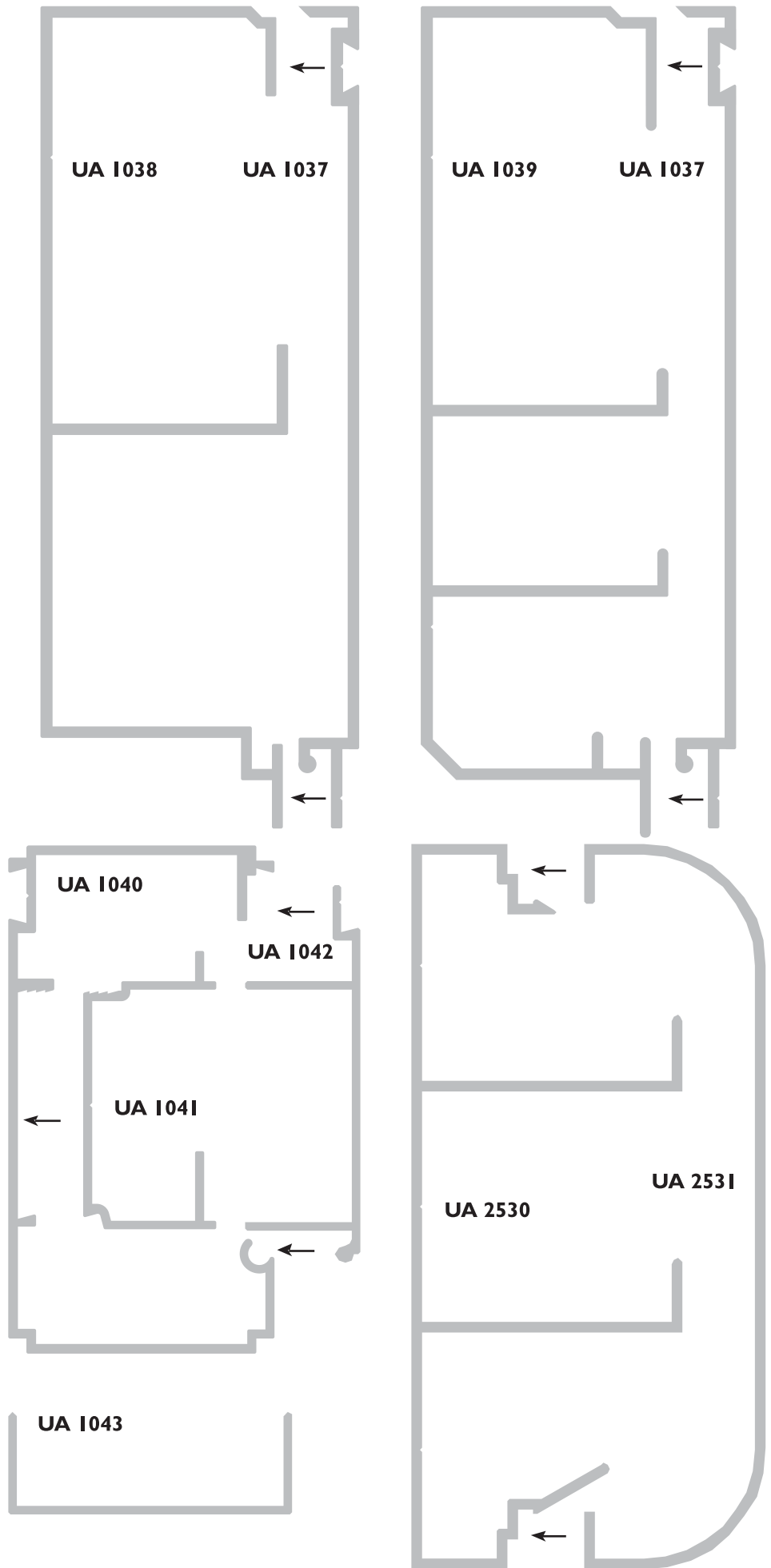
UA I041
DUCT DIVIDER
kg/m 0.400 P 196
OAD 46 x 22

UA I042
DUCT LID
kg/m 0.412 P 207
OAD 62.5 x 19

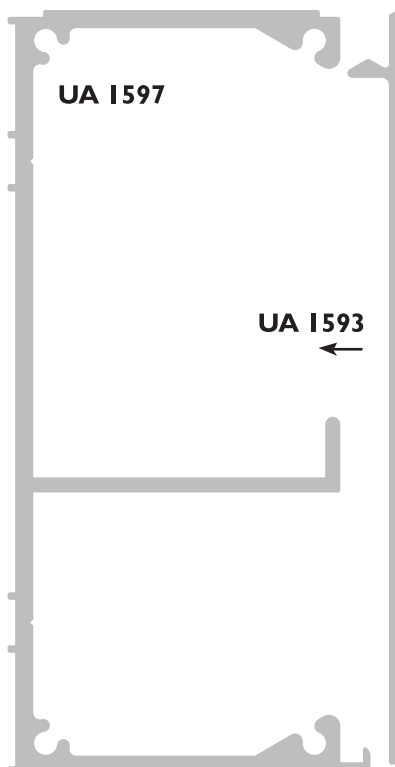
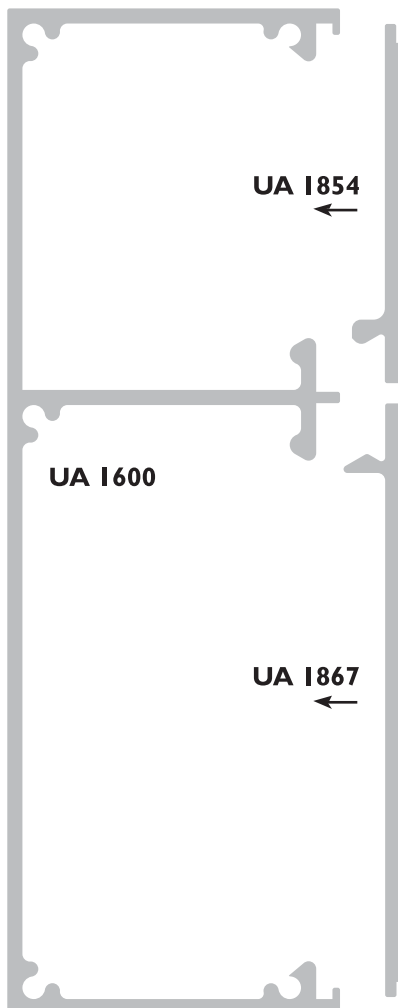
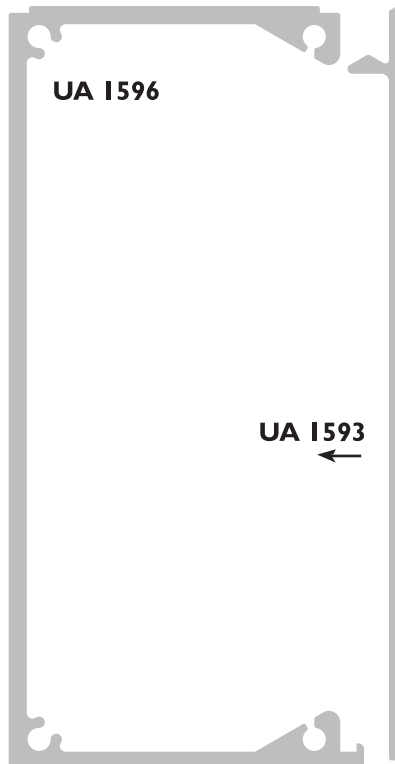
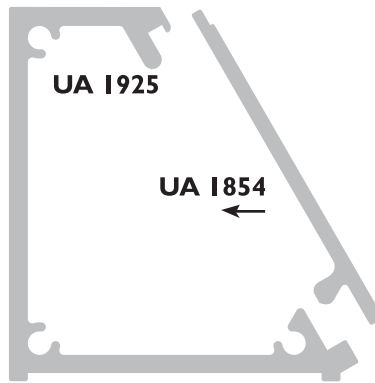
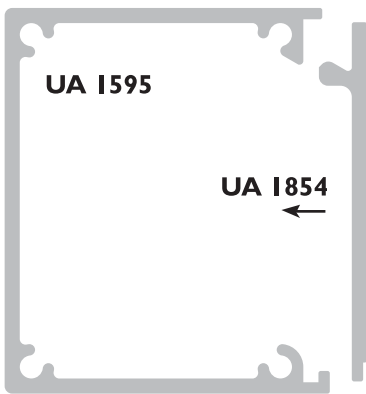
UA I043
DUCT BASE CHANNEL
kg/m 0.307 P 158
OAD 47 x 17

UA 2530
DUCT BASE
kg/m 1.457 P 612
OAD 120 x 45.2

UA 2531
DUCT LID
kg/m 0.581 P 354
OAD 120 x 30



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UA 1593
 DUCT LID (KSD18, 18/2)
 kg/m .564 P 214
 OAD 100 x 7.5

UA 1595
 DUCT CHANNEL (KMP09)
 kg/m 0.828 P 307
 OAD 51 x 43

UA 1596
 DUCT CHANNEL (KSD18)
 kg/m 1.367 P 418
 OAD 101 x 47

UA 1597
 DUCT CHANNEL (KSD18/2)
 kg/m 1.699 P 522
 OAD 101 x 48

UA 1600
 DUCT CHANNEL (KSD27)
 kg/m 1.649 P 593
 OAD 133 x 44

UA 1854
 DUCT LID Sml (KMP09, KSD17, KSD27)
 kg/m 0.282 P 107
 OAD 47.5 x 6.35

UA 1867
 DUCT LID Lge (KSD27)
 kg/m 0.450 P 171
 OAD 78.5 x 7.5

UA 1925
 DUCT CHANNEL (KSD17)
 kg/m 0.899 P 265
 OAD 49.5 x 46.2

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UA 5346

DUCT LID
kg/m 0.442 P 169
OAD 77.9 x 7.5

UA 5917

DOUBLE DUCT CHANNEL
kg/m 1.963 P 710
OAD 151 x 59

UA 5918

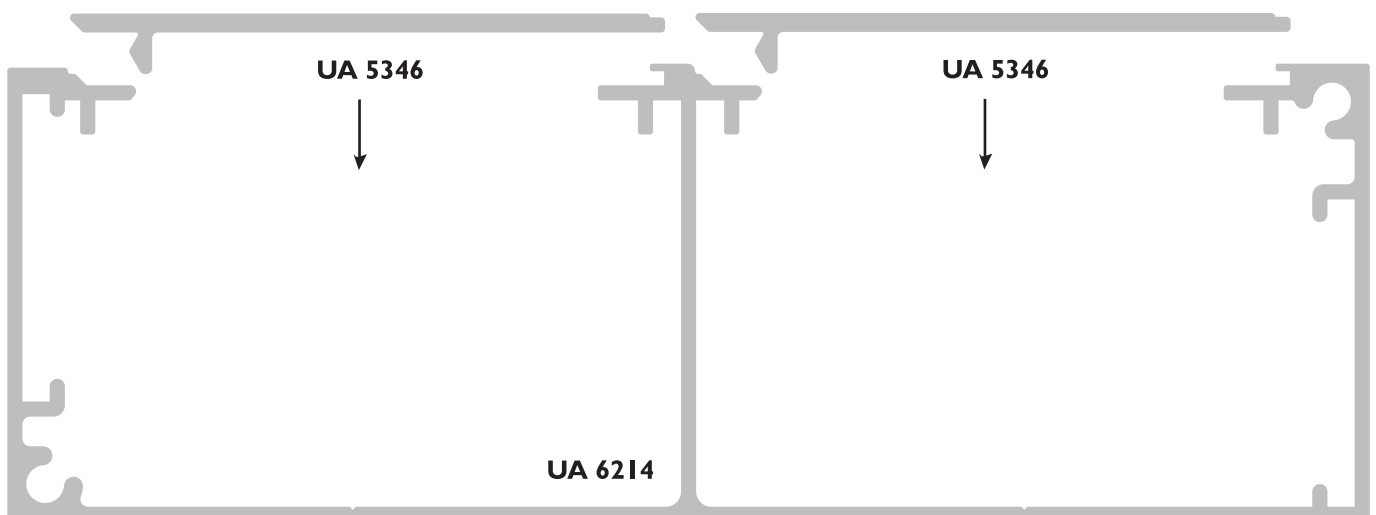
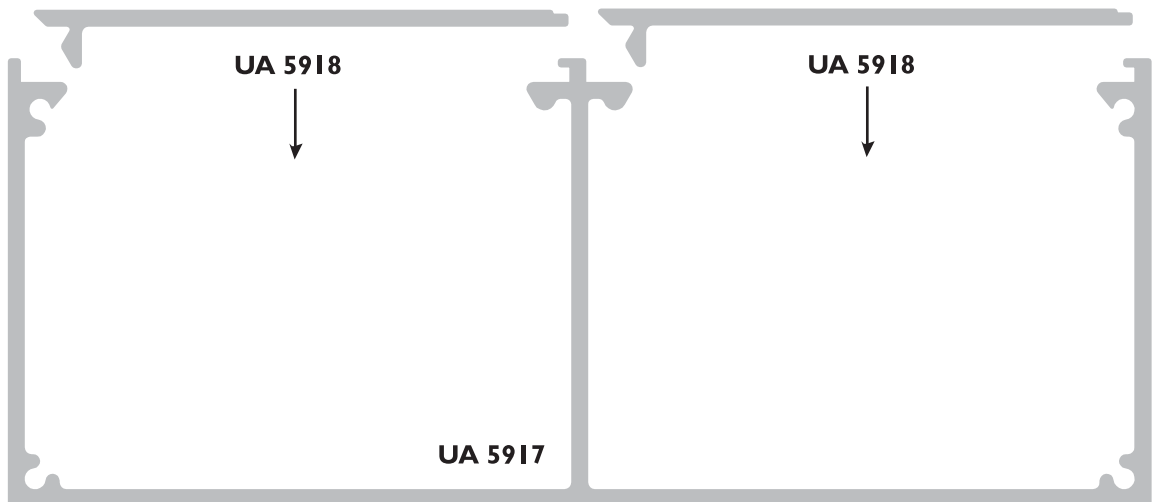
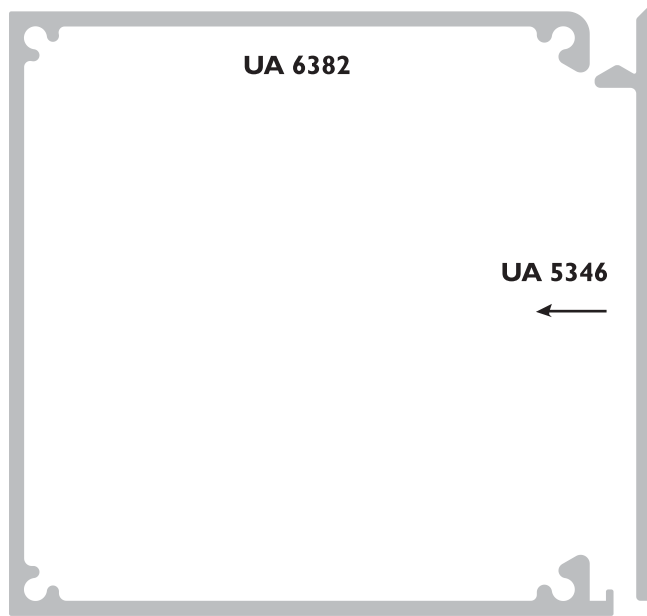
DOUBLE DUCT LID
kg/m 0.402 P 154
OAD 70.5 x 7.5

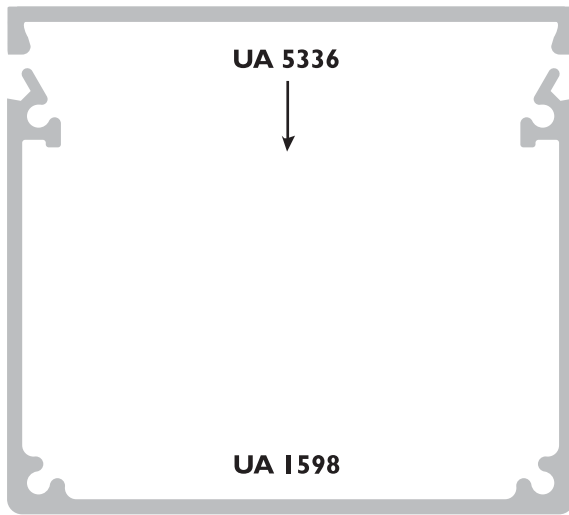
UA 6214

DOUBLE DUCT CHANNEL
kg/m 2.632 P 910
OAD 180 x 60

UA 6382

DUCT CHANNEL
kg/m 1.413 P 511
OAD 80 x 80





UA 1594

DUCT CHANNEL (KMP13)
kg/m 1.856 P 512
OAD 91.5 x 55

UA 1598

DUCT CHANNEL (KMP19)
kg/m 1.397 P 417
OAD 75 x 59

UA 5045

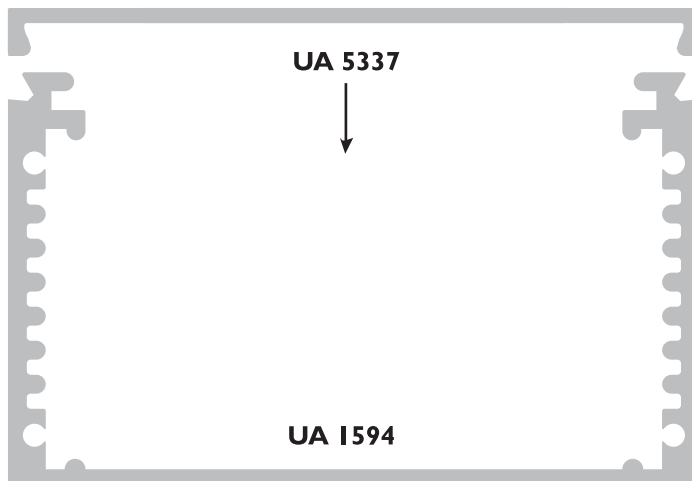
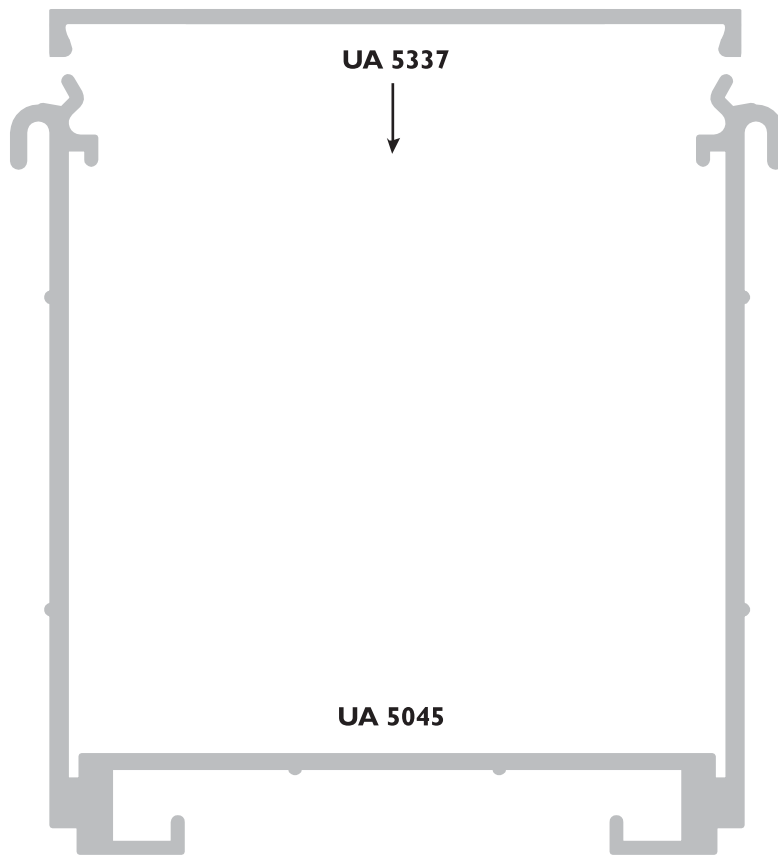
DUCT CHANNEL (KPL04)
kg/m 2.303 P 722
OAD 103 x 102.1

UA 5336

DUCT LID (KMP19)
kg/m 0.384 P 173
OAD 75 x 7.1

UA 5337

DUCT LID (KMP13, KPL04)
kg/m 0.462 P 205
OAD 91.5 x 6.75



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UA 2046

DUCT CHANNEL (KMP26)
 kg/m 1.802 P 586
 OAD 120 x 62

UA 2047

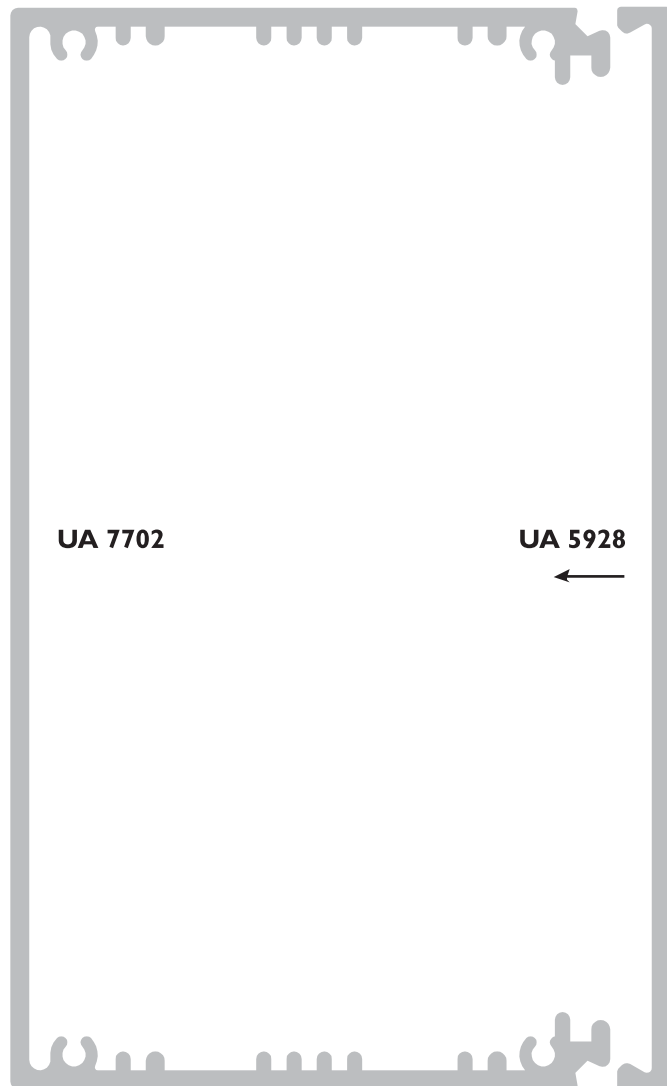
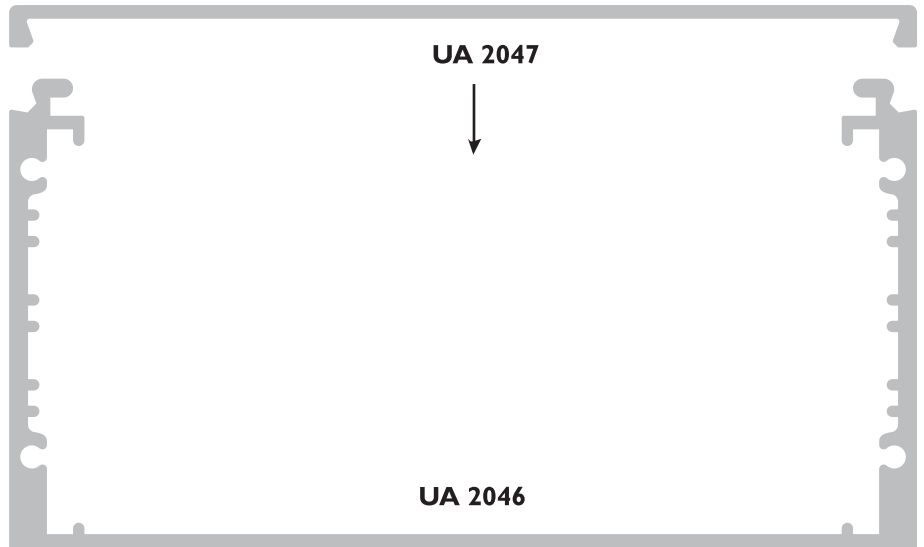
DUCT LID (KMP26)
 kg/m 0.639 P 259
 OAD 120 x 5.6

UA 5928

DUCT LID (KMP20)
 kg/m 1.046 P 310
 OAD 143 x 7.13

UA 7702

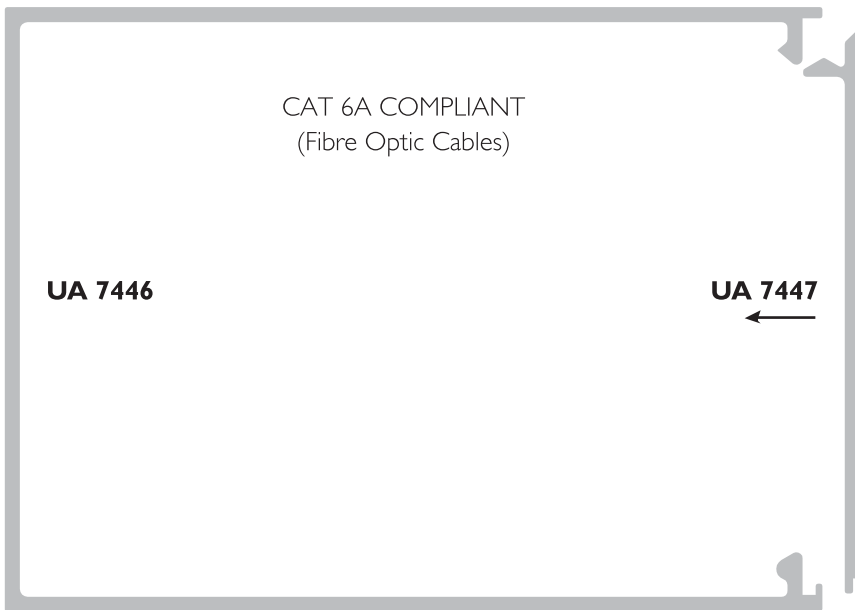
DUCT CHANNEL (KMP20)
 kg/m 2.506 P 745
 OAD 143 x 79.3



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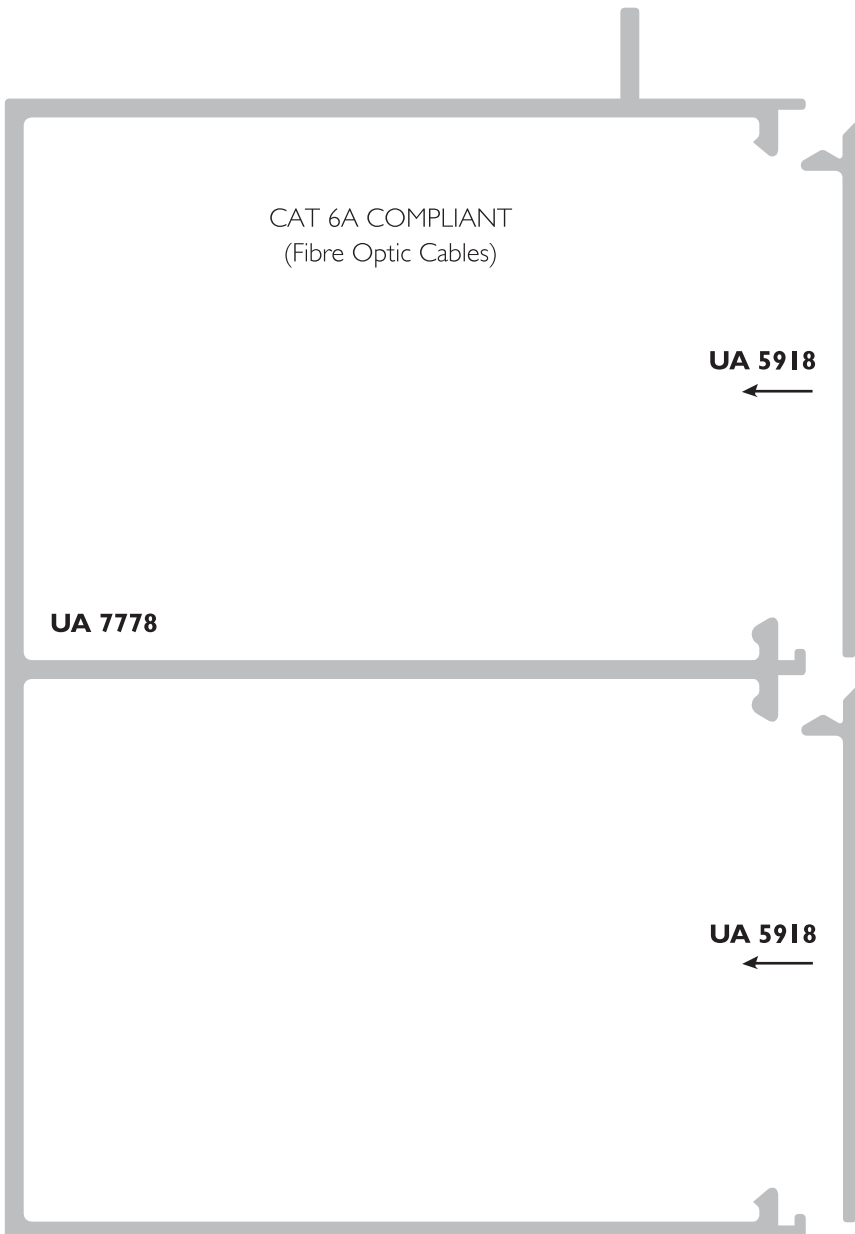


UA 5918
 DOUBLE DUCT LID
 kg/m 0.402 P 154
 OAD 70.5 x 7.5

UA 7446
 DUCT CHANNEL
 kg/m 1.655 P 613
 OAD 108.1 x 80

UA 7447
 DUCT LID
 kg/m 0.421 P 162
 OAD 74.45 x 7.5

UA 7778
 DOUBLE DUCT CHANNEL
 kg/m 3.335 P 993
 OAD 163 x 105.9



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UA 4476

DUCT CHANNEL (KPL05)
kg/m 3.169 P 855
OAD 153.67 x 108.96

UA 5928

DUCT LID (KPL05)
kg/m 1.046 P 310
OAD 143 x 7.13

UA 7023

DUCT CHANNEL (KMP25)
kg/m 3.329 P 734
OAD 180 x 80

UA 7024

DUCT LID (KMP25)
kg/m 1.283 P 382
OAD 180 x 7.2

