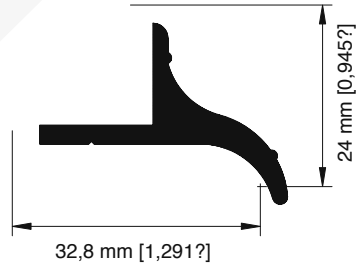
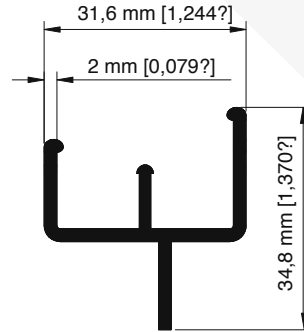


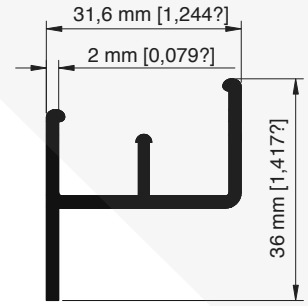
ALÉ-S210
ALÉ-SA210



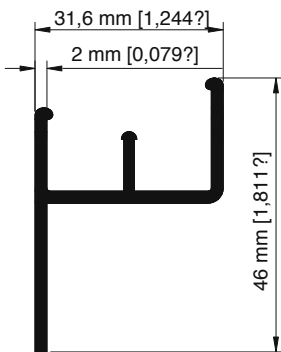
ALÉ-S251



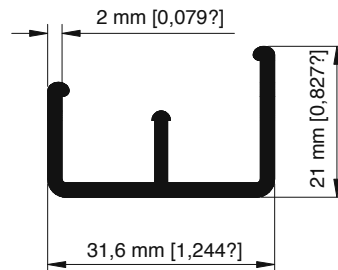
ALÉ-S252



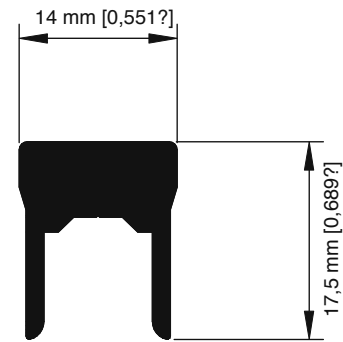
ALÉ-S252M



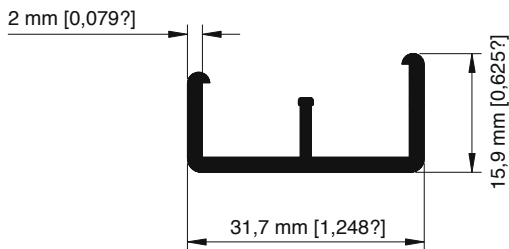
ALÉ-S252N



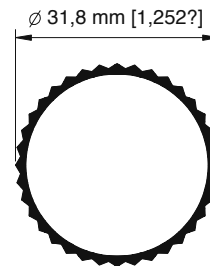
ALÉ-S252S



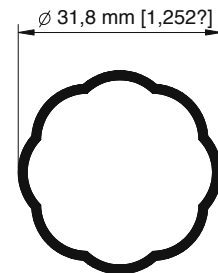
ALÉ-S257M



ALÉ-S401

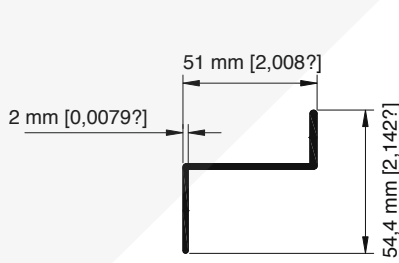


ALÉ-TA051

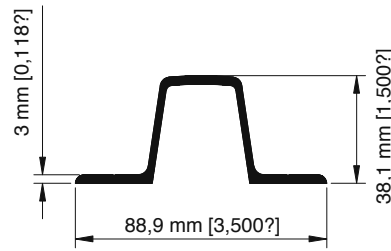


ALÉ-T088

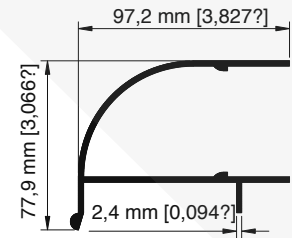
| REFERENCIA [REFERENCE] | PESO [WEIGHT] | | PERIMETRO ACABADO [PERIMETER] | |
|---------------------------|---------------|------------|----------------------------------|---------|
| | kg / m | [lbs / ft] | mm | [inch.] |
| ALÉ-S210 | 0,419 | 0,281 | 167,020 | 6,576 |
| ALÉ-SA210 | 0,332 | 0,223 | 172,990 | 6,811 |
| ALÉ-S251 | 0,409 | 0,275 | 100,700 | 3,965 |
| ALÉ-S252 | 0,473 | 0,318 | 179,650 | 7,073 |
| ALÉ-S252M | 0,483 | 0,325 | 183,130 | 7,210 |
| ALÉ-S252N | 0,536 | 0,360 | 203,130 | 7,997 |
| ALÉ-S252S | 0,398 | 0,268 | 152,050 | 5,986 |
| ALÉ-S257M | 0,352 | 0,237 | 79,980 | 3,149 |
| ALÉ-S401 | 0,341 | 0,229 | 134,310 | 5,288 |
| ALÉ-TA051 | 0,319 | 0,214 | 111,440 | 4,387 |
| ALÉ-T088 | 0,361 | 0,242 | 99,530 | 3,920 |



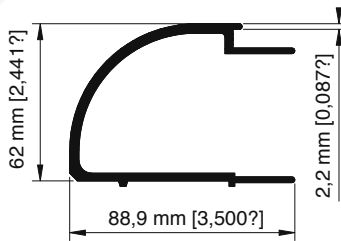
ACC003



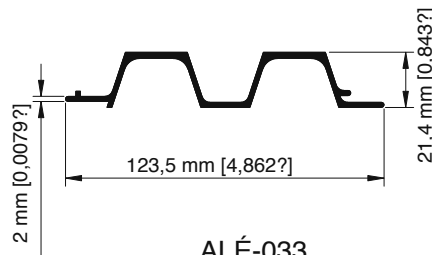
ALÉ-021



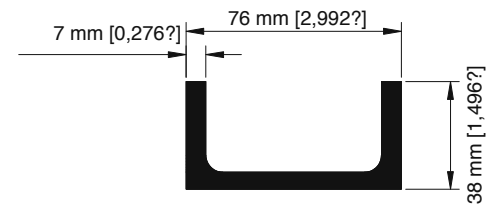
ALÉ-022



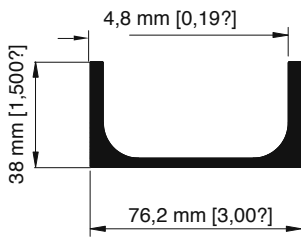
ALÉ-027



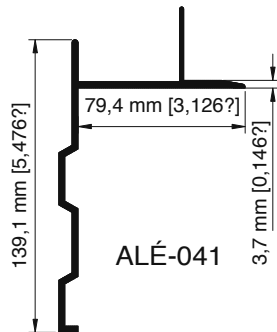
ALÉ-033



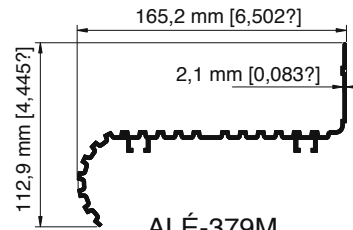
ALÉ-034



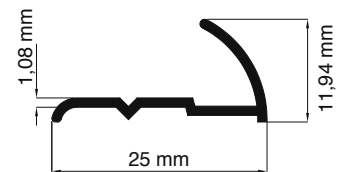
ALÉ-034M



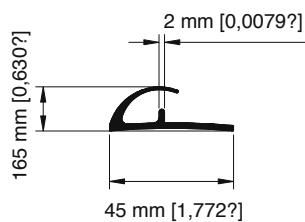
ALÉ-041



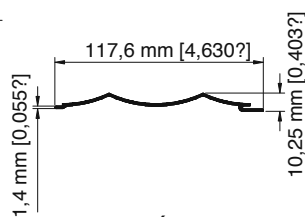
ALÉ-379M



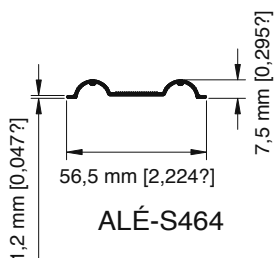
CLSA001



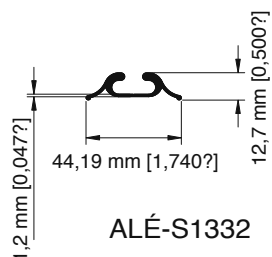
ALÉ-S372



ALÉ-S442



ALÉ-S464



ALÉ-S1332

| REFERENCIA [REFERENCE] | PESO [WEIGHT] | | PERIMETRO ACABADO [PERIMETER] | |
|---------------------------|---------------|------------|----------------------------------|-----------|
| | kg / m | [lbs / ft] | mm | [inch.] |
| ACC003 | 0,600 | 0,403 | 208,210 | 8,200 |
| ALÉ-021 | 1,068 | 0,718 | 295,900 | 11,650 |
| ALÉ-022 | 1,781 | 1,197 | 531,370 | 20,920 |
| ALÉ-027 | 1,932 | 1,299 | 454,210 | 17,882 |
| ALÉ-033 | 1,059 | 0,712 | 366,200 | 14,417 |
| ALÉ-034 | 2,492 | 1,675 | 286,850 | 11,293 |
| ALÉ-034M | 1,753 | 1,178 | 286,070 | 11,263 |
| ALÉ-041 | 2,128 | 1,431 | 543,960 | 21,416 |
| ALÉ-379M | 2,268 | 1,525 | 768,680 | 30,263 |
| CLSA001 | 0,119 | 0,080 | 83,010 | 3,268 |
| ALÉ-S372 | 0,419 | 0,282 | 156,640 | 6,167 |
| ALÉ-S442 | 0,491 | 0,330 | 259,250 | 10,210 |
| ALÉ-S464 | 0,242 | 0,163 | 143,840 | 5,663 |
| ALÉ-S1332 | 0,380 | 0,255 | 143,850 | 5,663 |