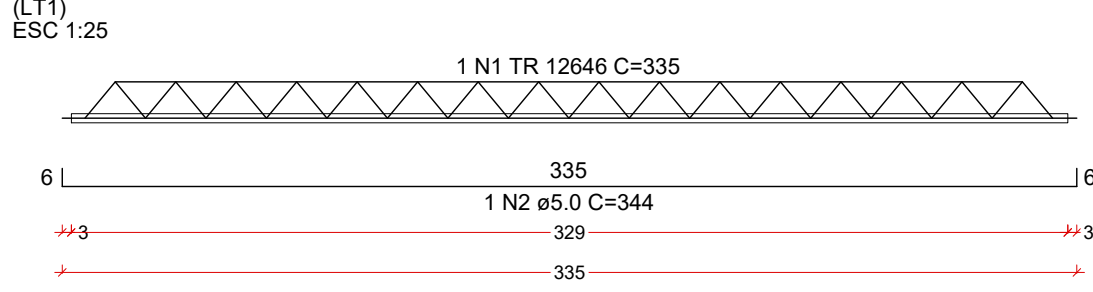
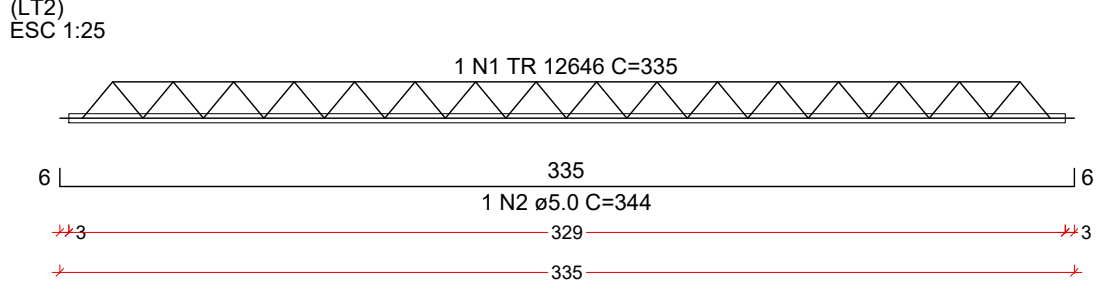


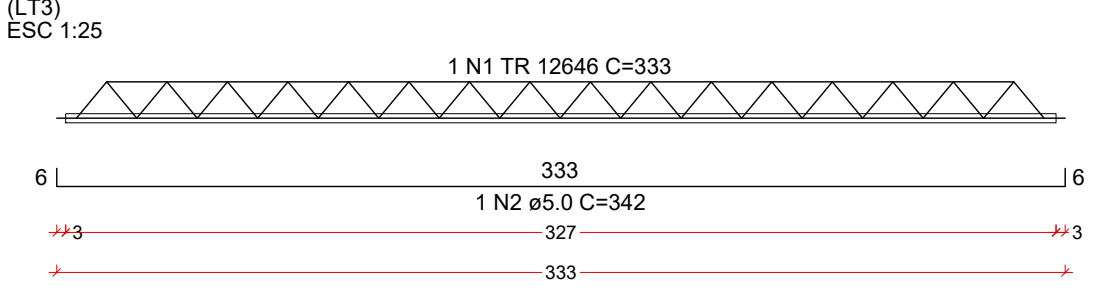
VTT1a (11 unidades)



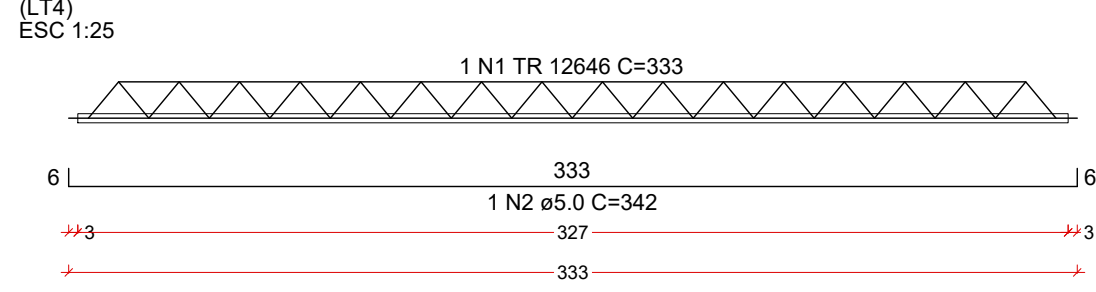
VTT2a (11 unidades)



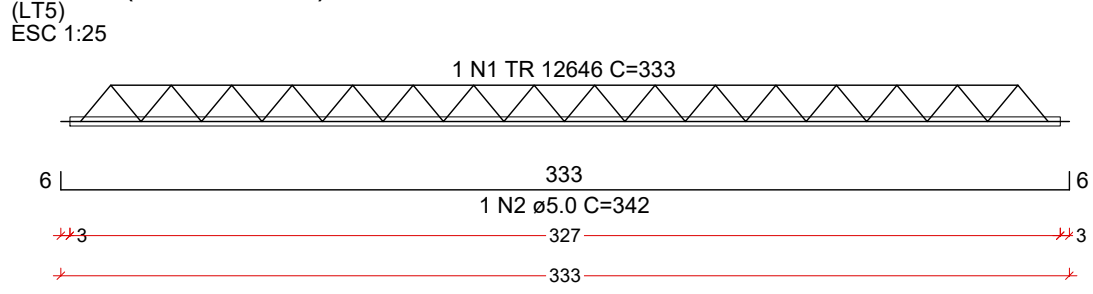
VTT3a (11 unidades)



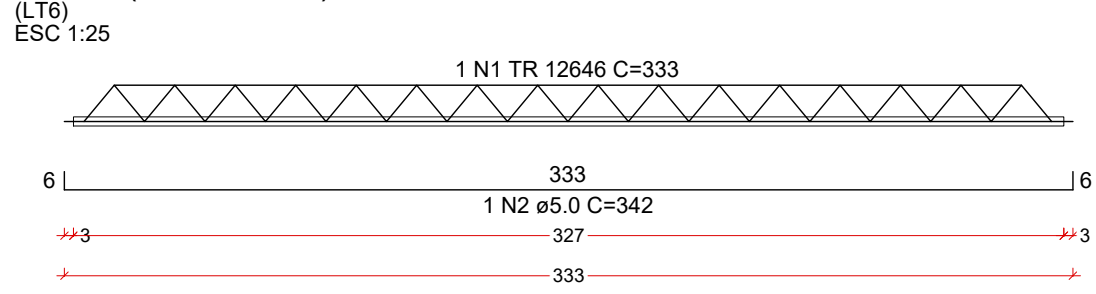
VTT4a (11 unidades)



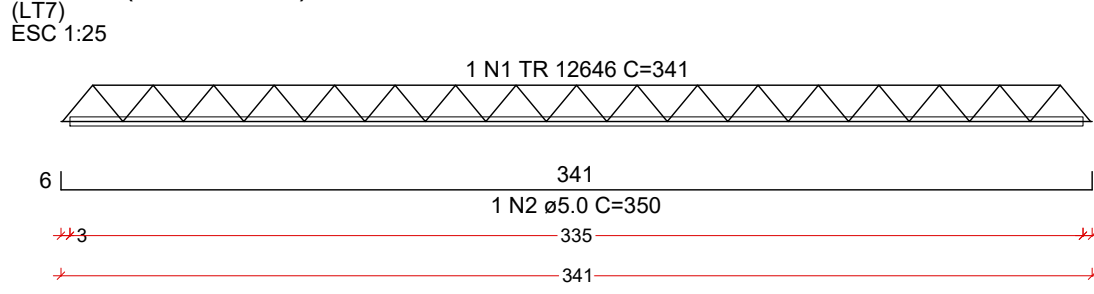
VTT5a (11 unidades)



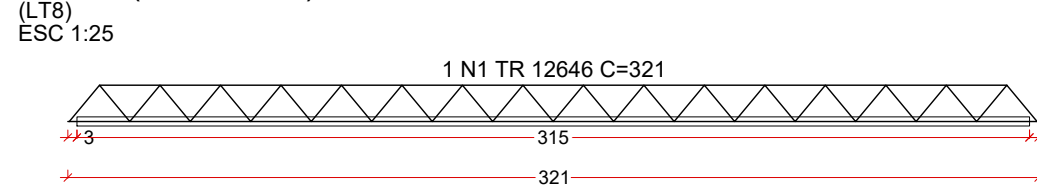
VTT6a (11 unidades)



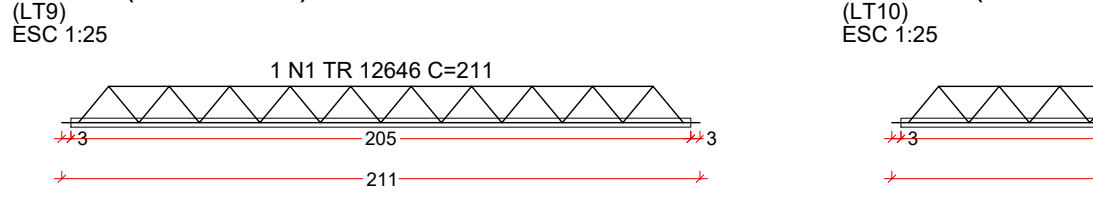
VTT7a (9 unidades)



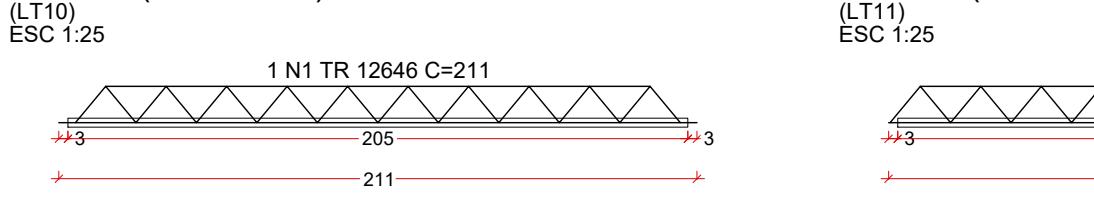
VTT8a (9 unidades)



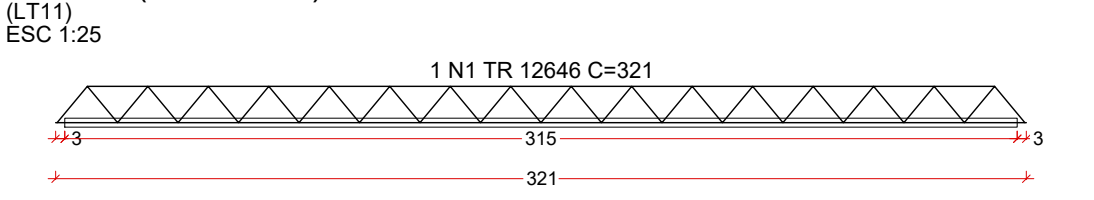
VTT9a (5 unidades)



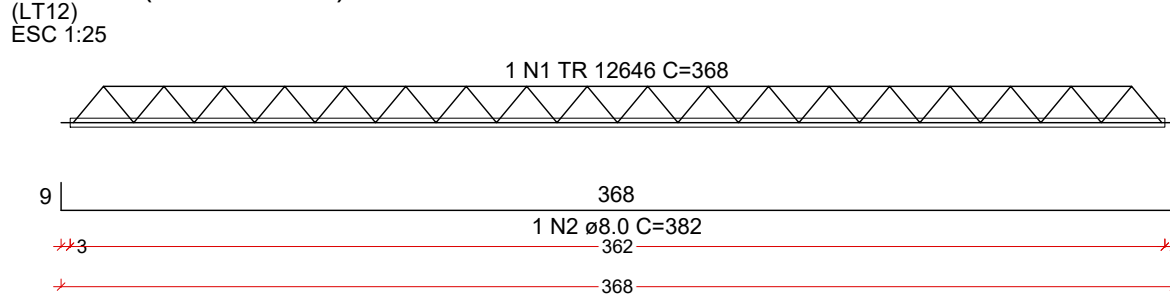
VTT10a (5 unidades)



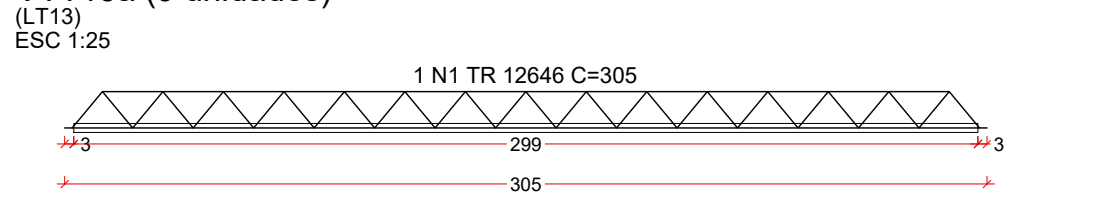
VTT11a (9 unidades)



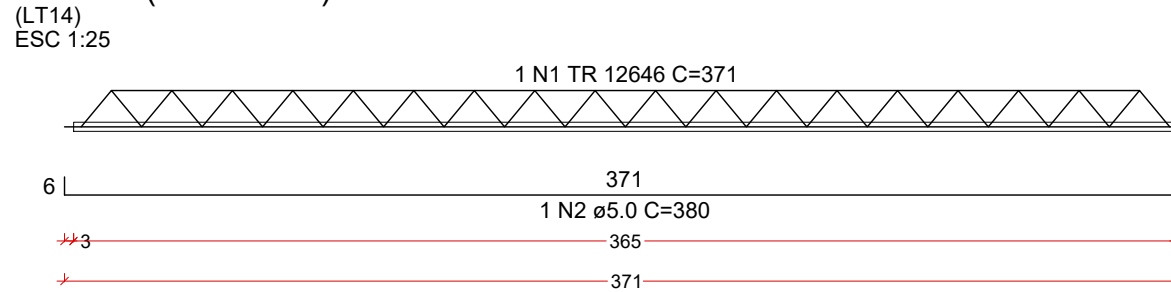
VTT12a (11 unidades)



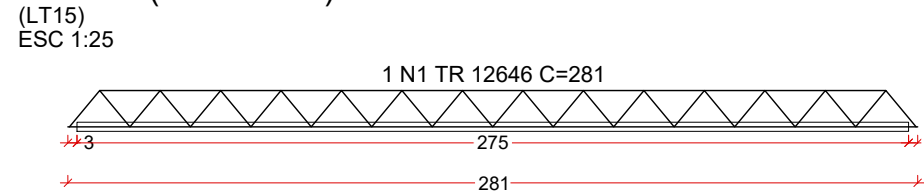
VTT13a (9 unidades)



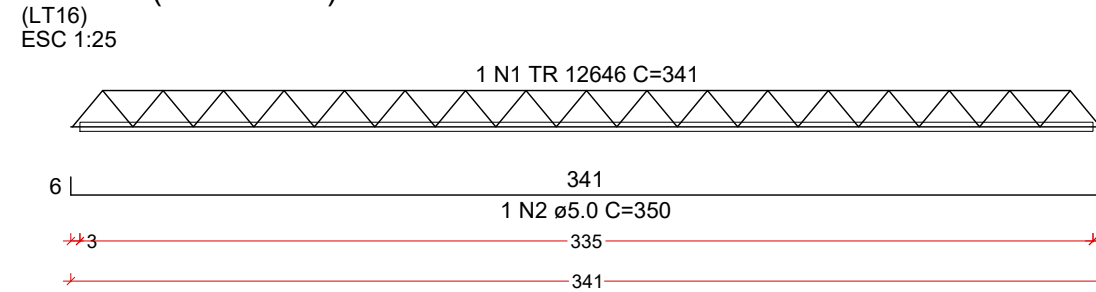
VTT14a (9 unidades)



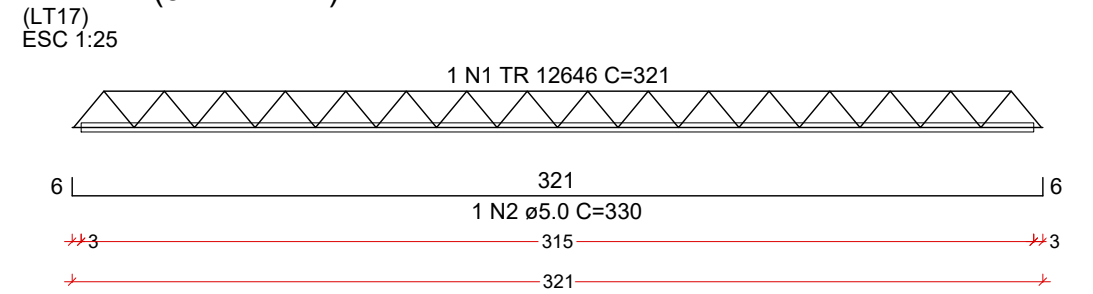
VTT15a (9 unidades)



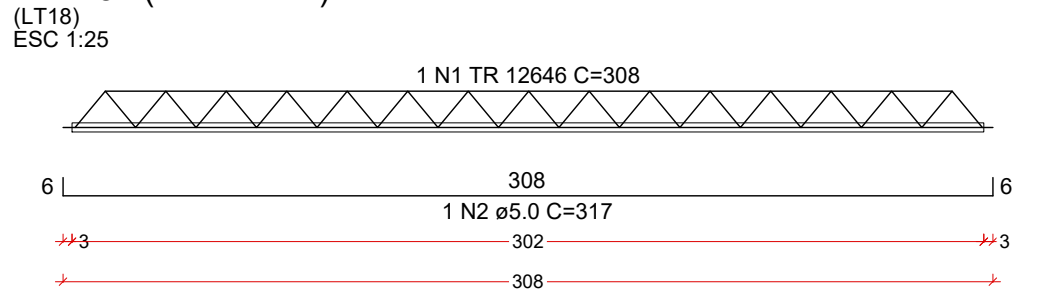
VTT16a (3 unidades)



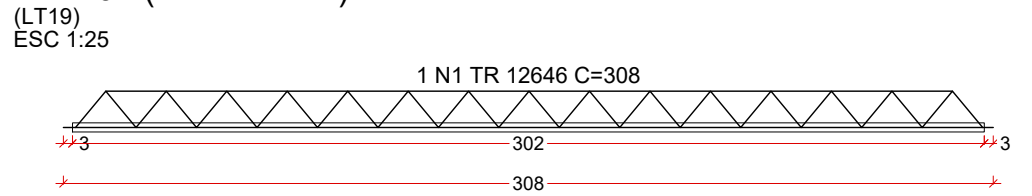
VTT17a (3 unidades)



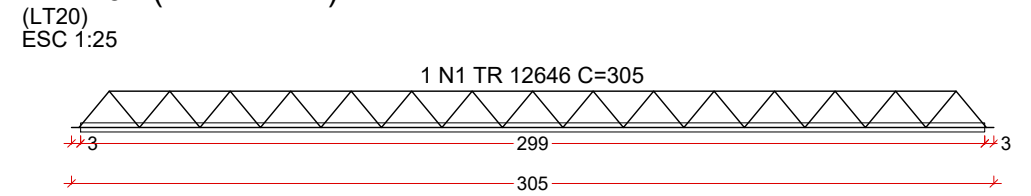
VTT18a (7 unidades)



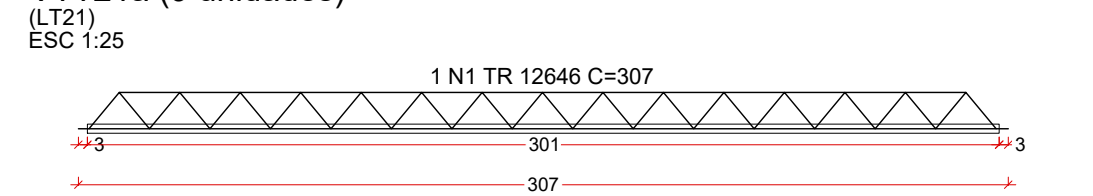
VTT19a (11 unidades)



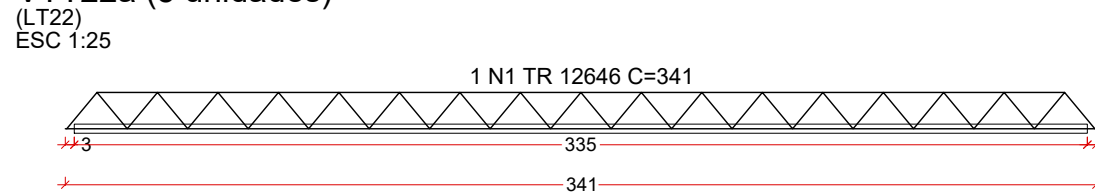
VTT20a (7 unidades)



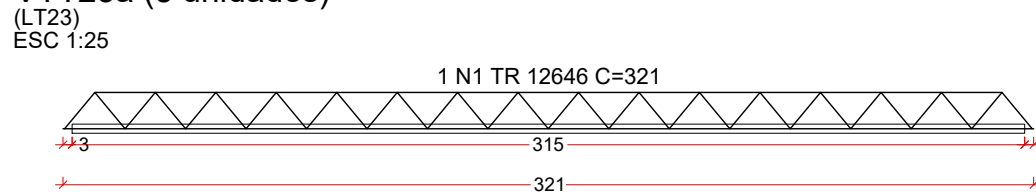
VTT21a (9 unidades)



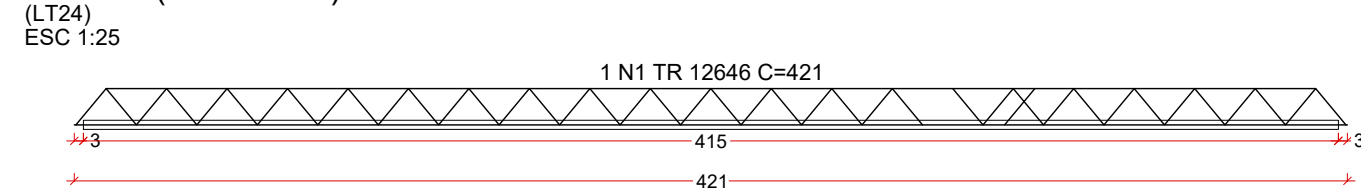
VTT22a (5 unidades)



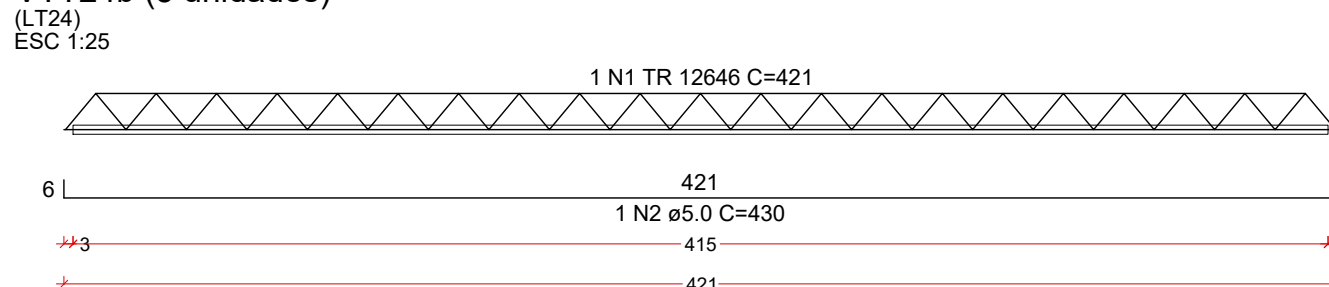
VTT23a (5 unidades)



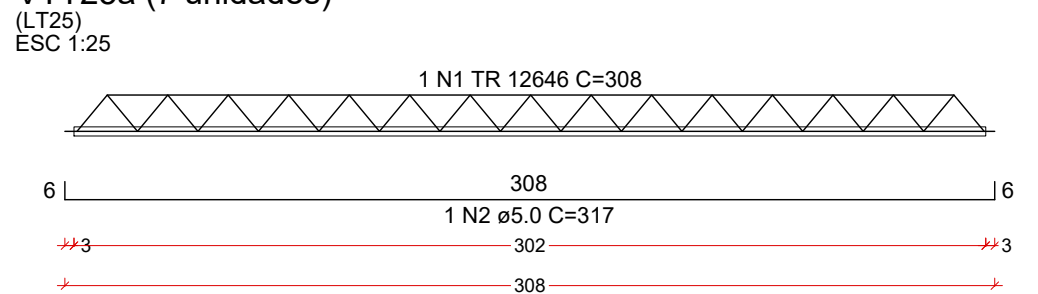
VTT24a (7 unidades)



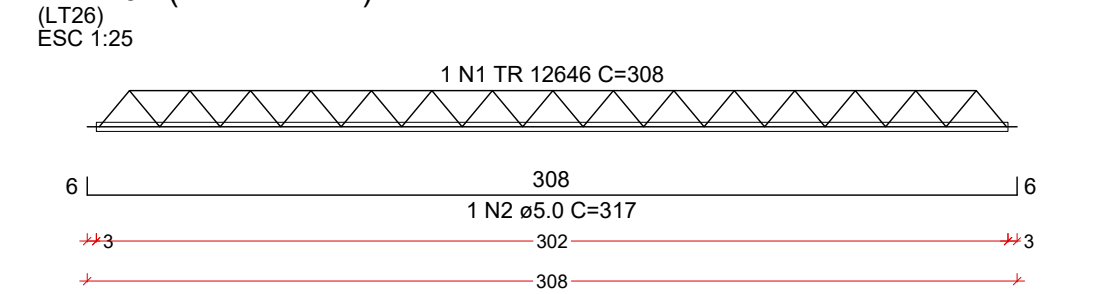
VTT24b (5 unidades)



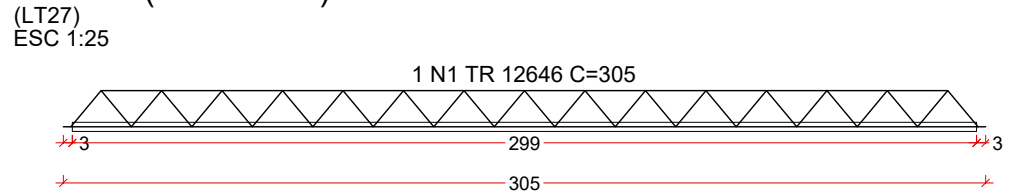
VTT25a (7 unidades)



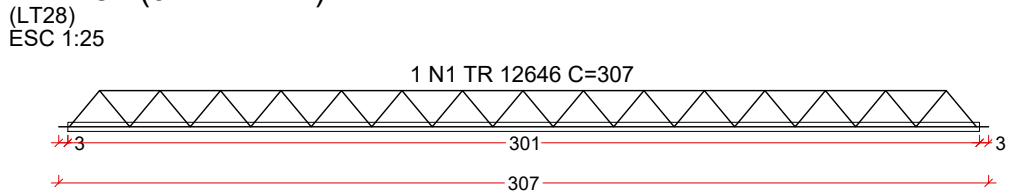
VTT26a (11 unidades)



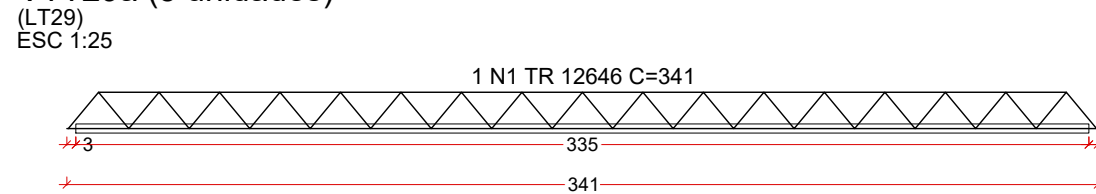
VTT27a (7 unidades)



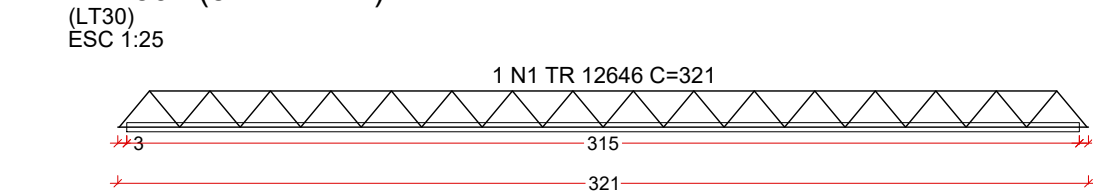
VTT28a (9 unidades)



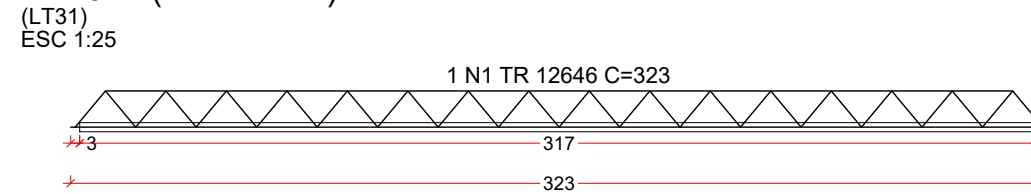
VTT29a (5 unidades)



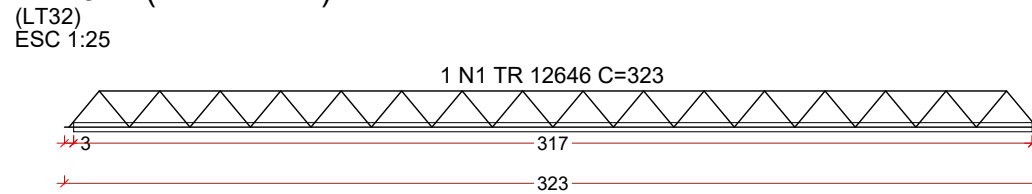
VTT30a (5 unidades)



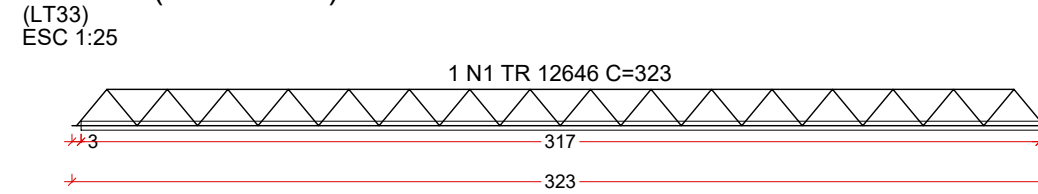
VTT31a (7 unidades)



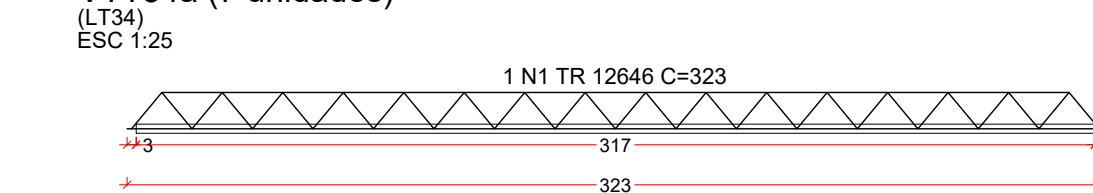
VTT32a (7 unidades)



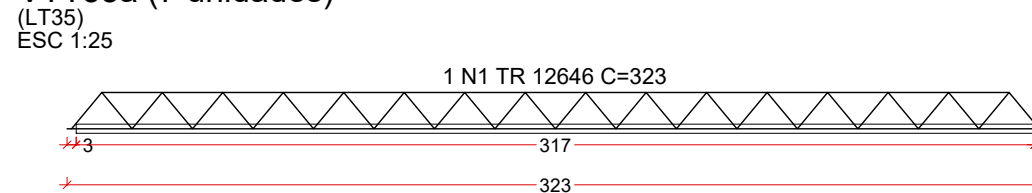
VTT33a (7 unidades)



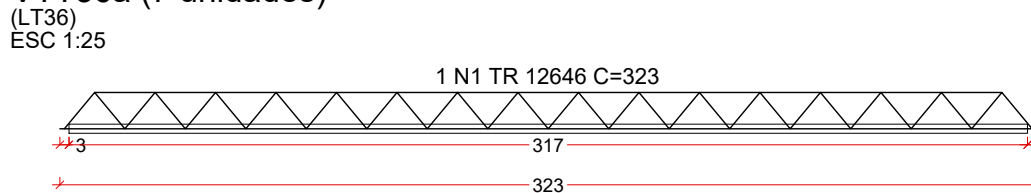
VTT34a (7 unidades)



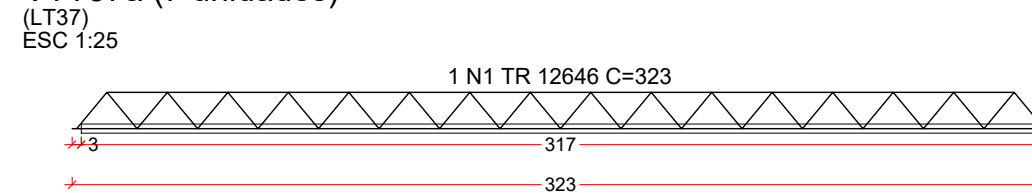
VTT35a (7 unidades)



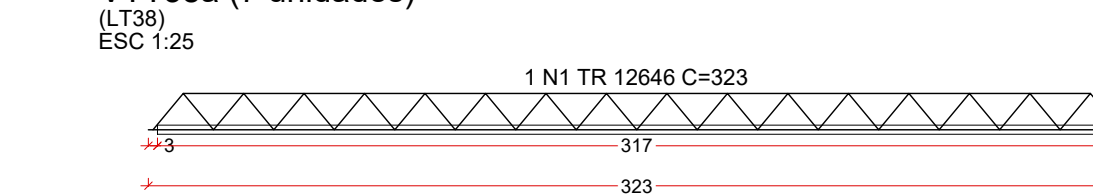
VTT36a (7 unidades)



VTT37a (7 unidades)



VTT38a (7 unidades)



RELAÇÃO DO AÇO

| ELEMENTO | AÇO | N | DIAM (mm) | QUANT | C.UNIT (cm) | C.TOTAL (cm) |
|-----------|------|----------|-----------|-------|-------------|--------------|
| 11xVTT1a | CA60 | 1 | TR 12646 | 11 | 335 | 3685 |
| CA60 | 2 | 5.0 | 344 | 11 | 3784 | 3784 |
| 11xVTT2a | CA60 | 1 | TR 12646 | 11 | 335 | 3685 |
| CA60 | 2 | 5.0 | 344 | 11 | 3784 | 3784 |
| 11xVTT3a | CA60 | 1 | TR 12646 | 11 | 333 | 3663 |
| CA60 | 2 | 5.0 | 342 | 11 | 3762 | 3762 |
| 11xVTT4a | CA60 | 1 | TR 12646 | 11 | 333 | 3663 |
| CA60 | 2 | 5.0 | 342 | 11 | 3762 | 3762 |
| 11xVTT5a | CA60 | 1 | TR 12646 | 11 | 333 | 3663 |
| CA60 | 2 | 5.0 | 342 | 11 | 3762 | 3762 |
| 11xVTT6a | CA60 | 1 | TR 12646 | 11 | 333 | 3663 |
| CA60 | 2 | 5.0 | 342 | 11 | 3762 | 3762 |
| 9xVTT7a | CA60 | 1 | TR 12646 | 9 | 341 | 3069 |
| CA60 | 2 | 5.0 | 350 | 9 | 3150 | 3150 |
| 9xVTT8a | CA60 | 1 | TR 12646 | 9 | 321 | 2889 |
| CA60 | 2 | 5.0 | 321 | 9 | 2889 | 2889 |
| 5xVTT9a | CA60 | 1 | TR 12646 | 5 | 211 | 1055 |
| CA60 | 2 | 5.0 | 211 | 5 | 1055 | 1055 |
| 5xVTT10a | CA60 | 1 | TR 12646 | 5 | 211 | 1055 |
| CA60 | 2 | 5.0 | 211 | 5 | 1055 | 1055 |
| 9xVTT11a | CA60 | 1 | TR 12646 | 9 | 321 | 2889 |
| CA60 | 2 | 5.0 | 321 | 9 | 2889 | 2889 |
| 11xVTT12a | CA50 | 2 | 8.0 | 11 | 382 | 4202 |
| CA60 | 1 | TR 12646 | 9 | 305 | 2745 | 2745 |
| 9xVTT13a | CA60 | 1 | TR 12646 | 9 | 311 | 3339 |
| CA60 | 2 | 5.0 | 311 | 9 | 2899 | 2899 |
| 9xVTT14a | CA60 | 1 | TR 12646 | 9 | 380 | 3420 |
| CA60 | 2 | 5.0 | 380 | 9 | 3420 | 3420 |
| 9xVTT15a | CA60 | 1 | TR 12646 | 9 | 281 | 2529 |
| CA60 | 2 | 5.0 | 281 | 9 | 2529 | 2529 |
| 3xVTT16a | CA60 | 1 | TR 12646 | 3 | 341 | 1023 |
| CA60 | 2 | 5.0 | 341 | 3 | 1023 | 1023 |
| 3xVTT17a | CA60 | 1 | TR 12646 | 3 | 321 | 963 |
| CA60 | 2 | 5.0 | 321 | 3 | 963 | 963 |
| 7xVTT18a | CA60 | 1 | TR 12646 | 7 | 330 | 990 |
| CA60 | 2 | 5.0 | 330 | 7 | 990 | 990 |
| 11xVTT19a | CA60 | 1 | TR 12646 | 11 | 308 | 3388 |
| CA60 | 2 | 5.0 | 308 | 11 | 3388 | 3388 |
| 7xVTT20a | CA60 | 1 | TR 12646 | 7 | 305 | 2135 |
| CA60 | 2 | 5.0 | 305 | 7 | 2135 | 2135 |
| 9xVTT21a | CA60 | 1 | TR 12646 | 9 | 307 | 2763 |
| CA60 | 2 | 5.0 | 307 | 9 | 2763 | 2763 |
| 5xVTT22a | CA60 | 1 | TR 12646 | 5 | 341 | 1705 |
| CA60 | 2 | 5.0 | 341 | 5 | 1705 | 1705 |
| 5xVTT23a | CA60 | 1 | TR 12646 | 5 | 321 | 1605 |
| CA60 | 2 | 5.0 | 321 | 5 | 1605 | 1605 |
| 7xVTT24a | CA60 | 1 | TR 12646 | 7 | 421 | 2947 |
| CA60 | 2 | 5.0 | 421 | 7 | 2947 | 2947 |
| 5xVTT24b | CA60 | 1 | TR 12646 | 5 | 421 | 2105 |
| CA60 | 2 | 5.0 | 421 | 5 | 2105 | 2105 |
| 7xVTT25a | CA60 | 1 | TR 12646 | 7 | 308 | 2156 |
| CA60 | 2 | 5.0 | 308 | 7 | 2156 | 2156 |
| 11xVTT26a | CA60 | 1 | TR 12646 | 11 | 308 | 3388 |
| CA60 | 2 | 5.0 | 308 | 11 | 3388 | 3388 |
| 7xVTT27a | CA60 | 1 | TR 12646 | 7 | 317 | 2219 |
| CA60 | 2 | 5.0 | 317 | 7 | 2219 | 2219 |
| 9xVTT28a | CA60 | 1 | TR 12646 | 9 | 305 | 2745 |
| CA60 | 2 | 5.0 | 305 | 9 | 2745 | 2745 |
| 5xVTT29a | CA60 | 1 | TR 12646 | 5 | 341 | 1705 |
| CA60 | 2 | 5.0 | 341 | 5 | 1705 | 1705 |
| 5xVTT30a | CA60 | 1 | TR 12646 | 5 | 321 | 1605 |
| CA60 | 2 | 5.0 | 321 | 5 | 1605 | 1605 |
| 7xVTT31a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT32a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT33a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT34a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT35a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT36a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT37a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |
| 7xVTT38a | CA60 | 1 | TR 12646 | 7 | 323 | 2261 |
| CA60 | 2 | 5.0 | 323 | 7 | 2261 | 2261 |