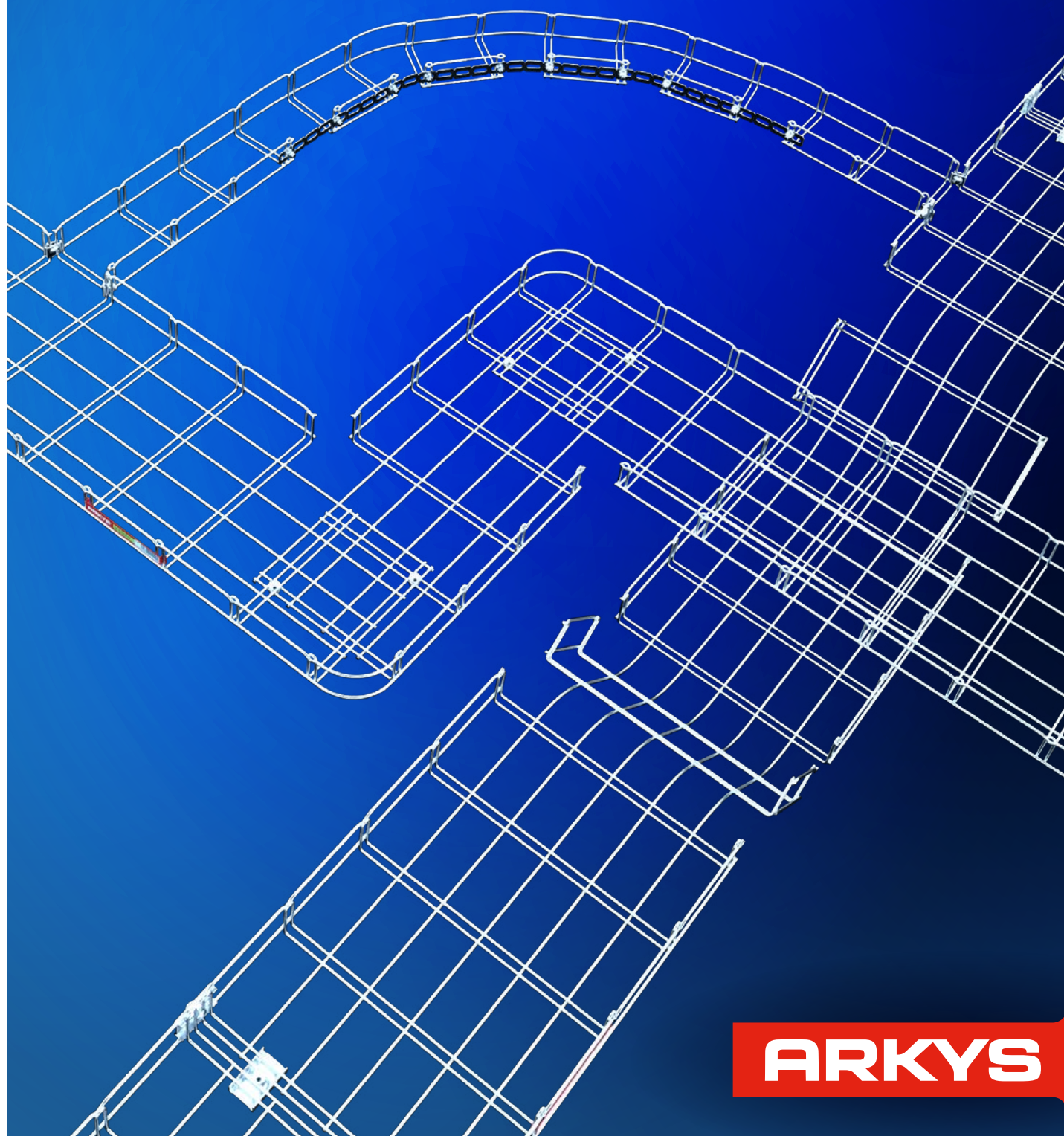


# MERKUR<sup>2</sup>

INSTRUKCJA MONTAŻU  
I KSZTAŁTOWANIA ELEMENTÓW TRAS



**ARKYS**

## **OGÓLNE ZALECENIA DOTYCZĄCE FORMOWANIA**

ogólne informacje i zalecenia

str. 3

## **PODSTAWOWE ELEMENTY FORMOWANIE W PŁASZCZYŹNIE**

szerokość korytka 50 mm

str. 4

szerokość korytka 100 mm

str. 5

szerokość korytka 150 mm

str. 6

szerokość korytka 200 mm

str. 7

szerokość korytka 250 mm

str. 8

szerokość korytka 300 mm

str. 9

szerokość korytka 400 mm

str. 10

szerokość korytka 500 mm

str. 11

## **KRZYŻOWANIE TRAS**

szerokość korytka 50, 100 mm

str. 12

szerokość korytka 150 - 500 mm

str. 12

## **FORMOWANIE PRZESTRZENNE**

wysokość ściany bocznej 50, 100 mm

str. 13

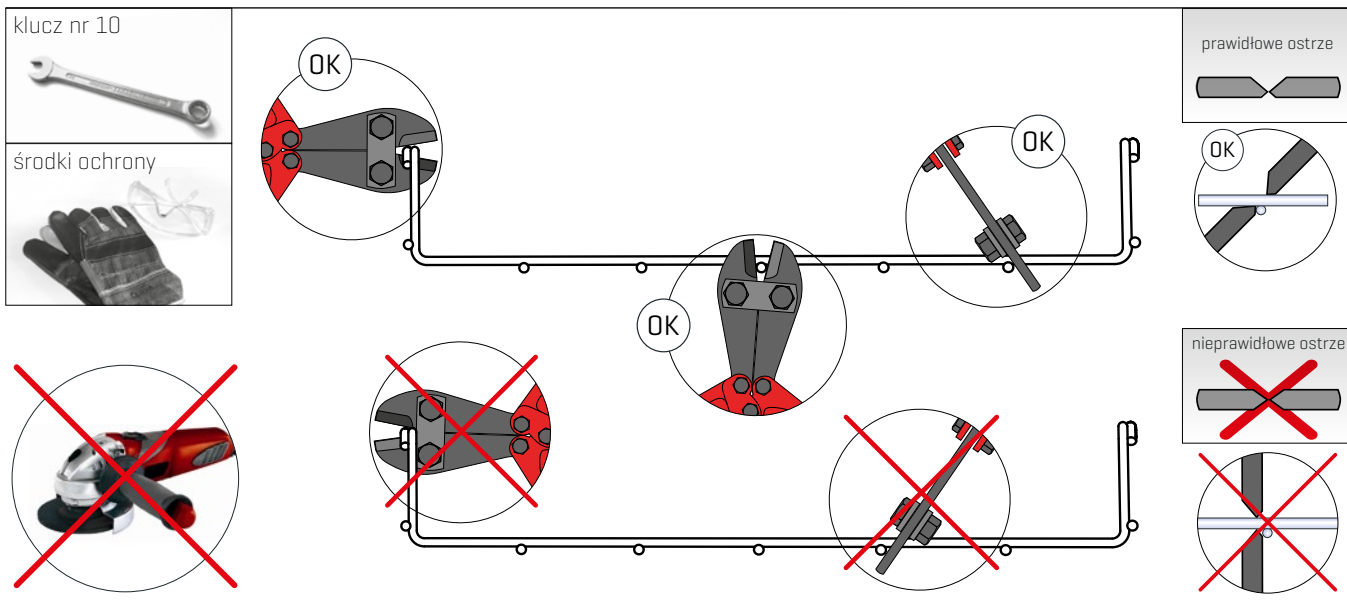
przestrzenne mijanie tras

str. 13

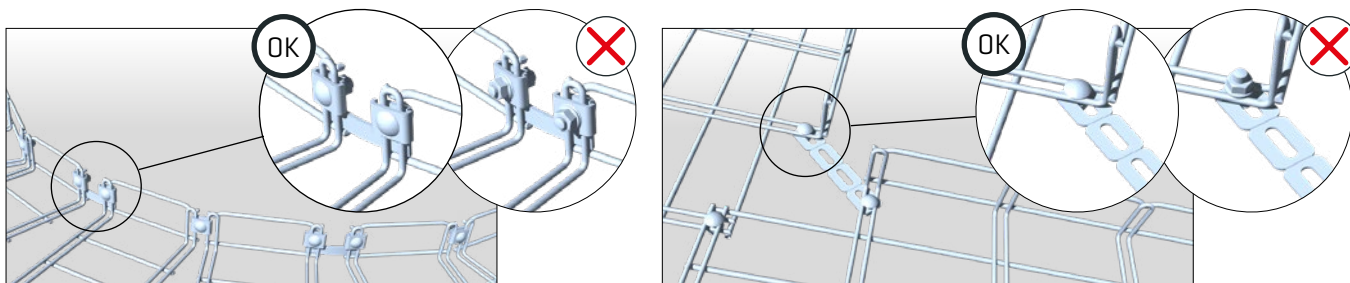
## **ŁĄCZENIE TRAS**

łączenie tras różnej szerokości

str. 14

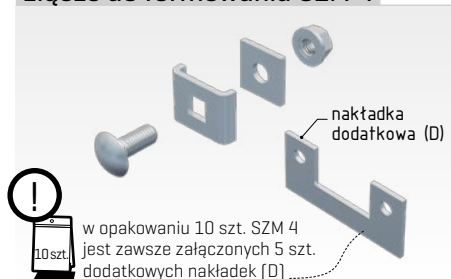


Dla uzyskania deklarowanej nośności trasy kablowej zawsze jest konieczne użycie przed i za formowaną częścią odpowiednich elementów mocujących [patrz akcesoria MERKUR]

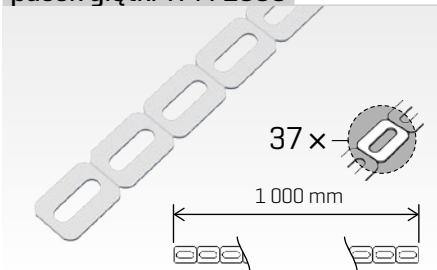


## UŻYTE ELEMENTY I AKCESORIA

### złącze do formowania SZM 4



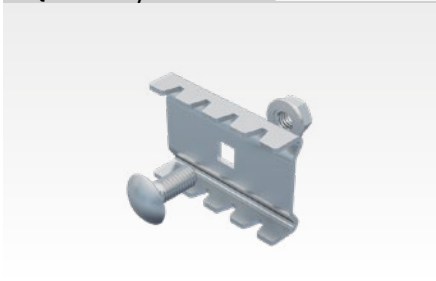
### pasek giętki TPM 1000



### zestaw połączeniowy SPM 1



### złącze korytka SZM 1

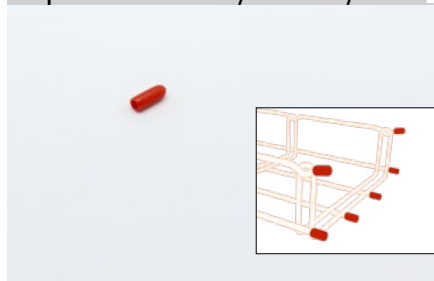


### złącze korytka SZM 1-R

złącze bezśrubowe do szybkiego montażu



### Kapturek ochronny na druty OK 1



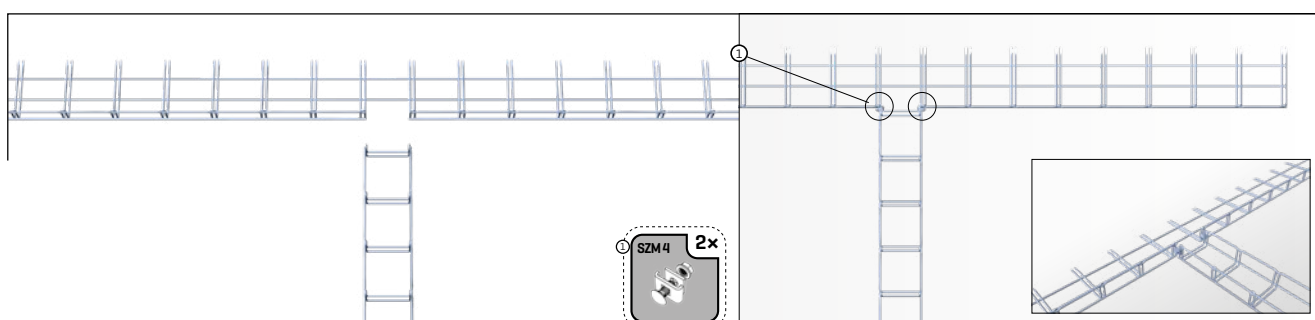
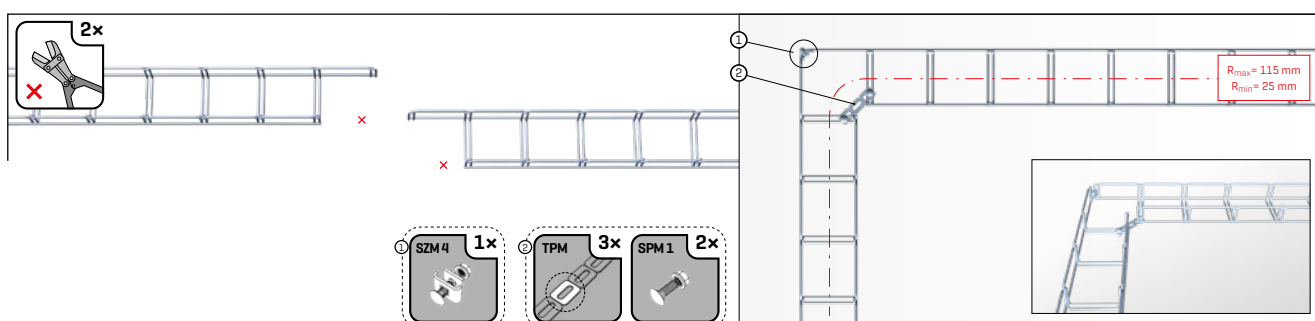
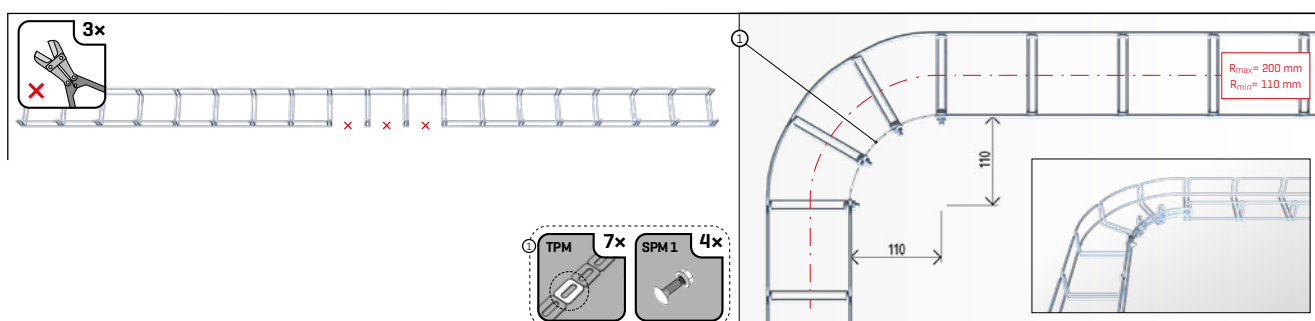
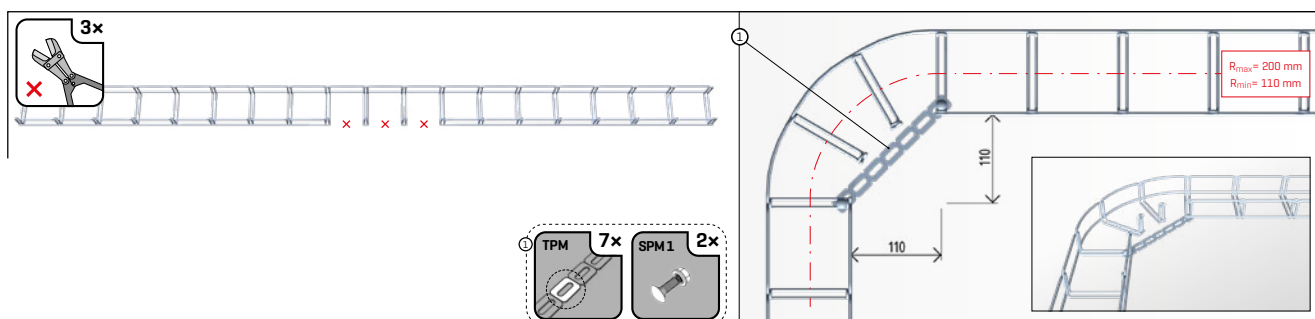
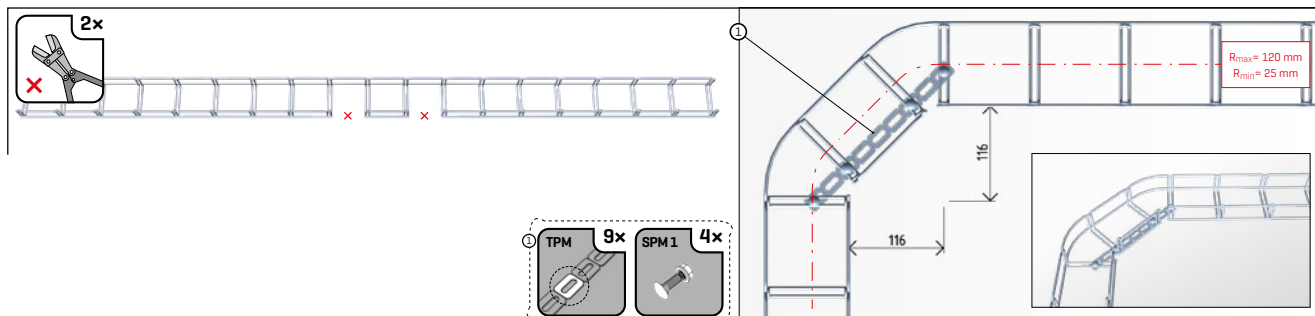
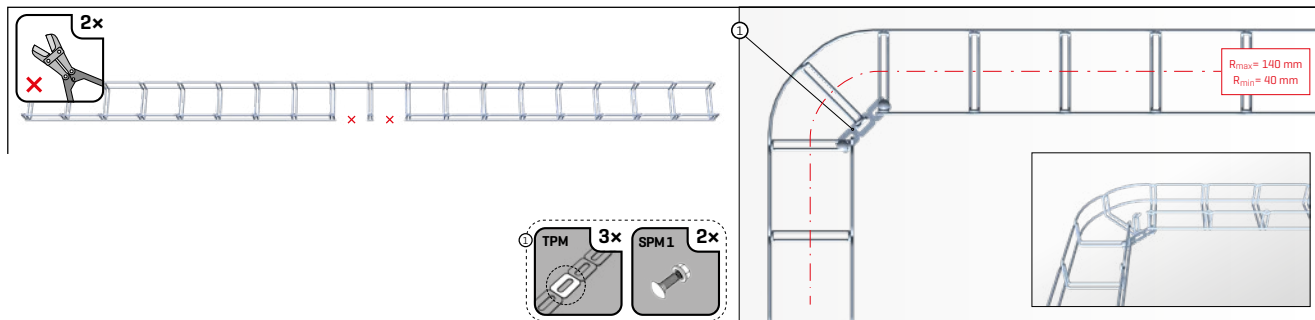
### nożyce MERKUR

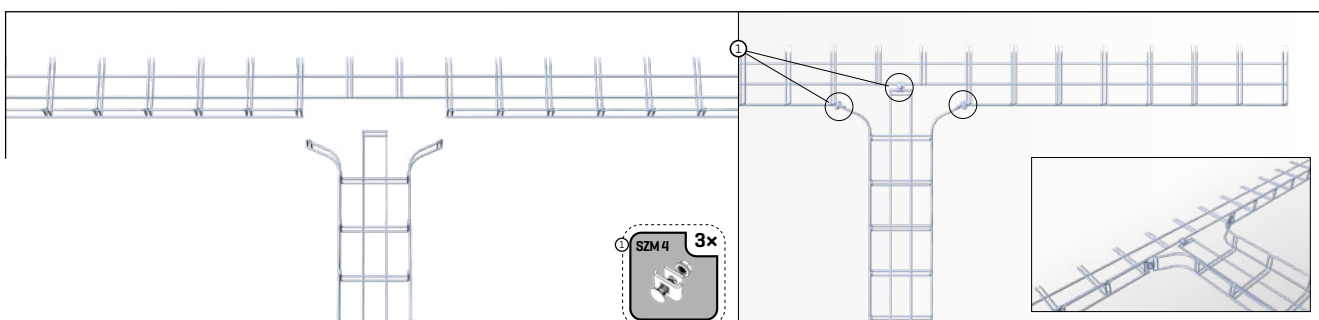
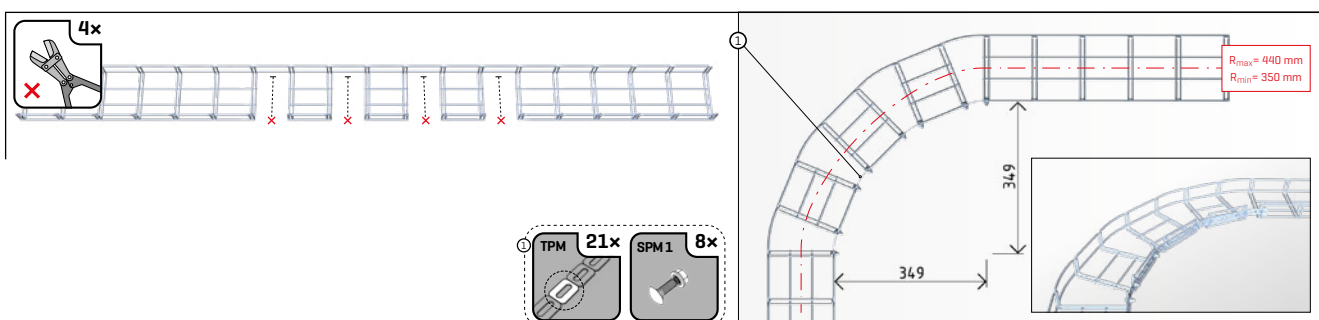
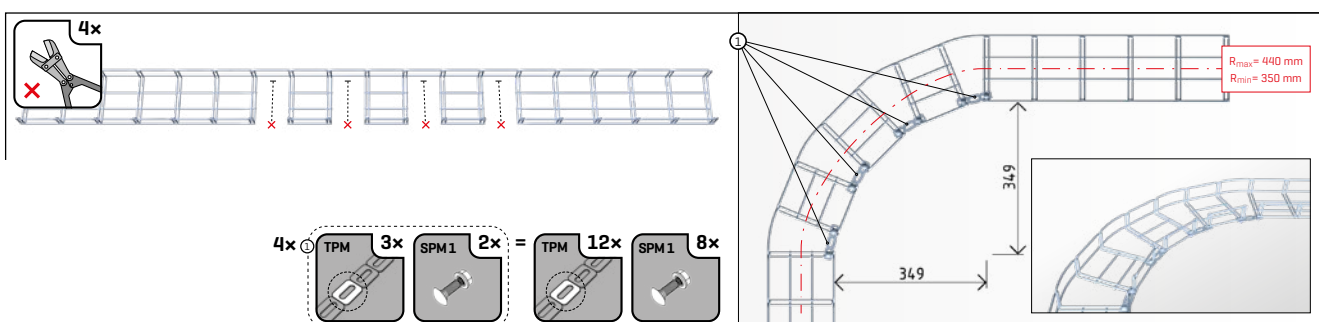
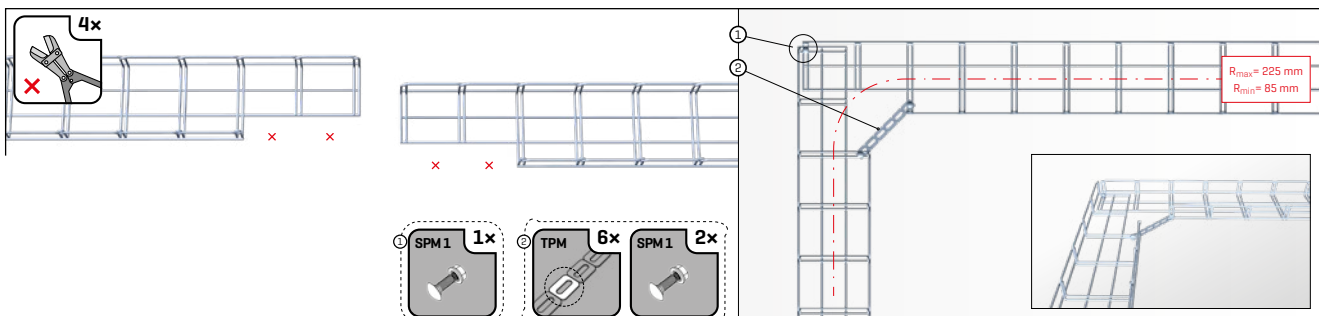
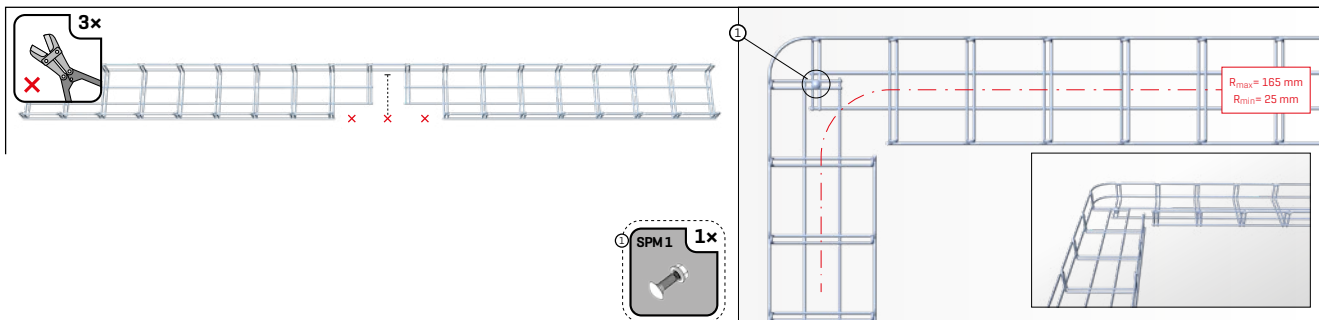
ostrze boczne

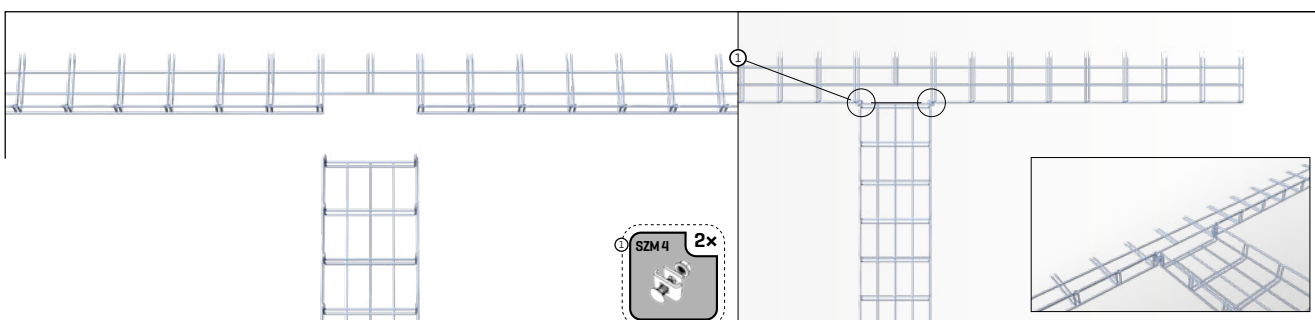
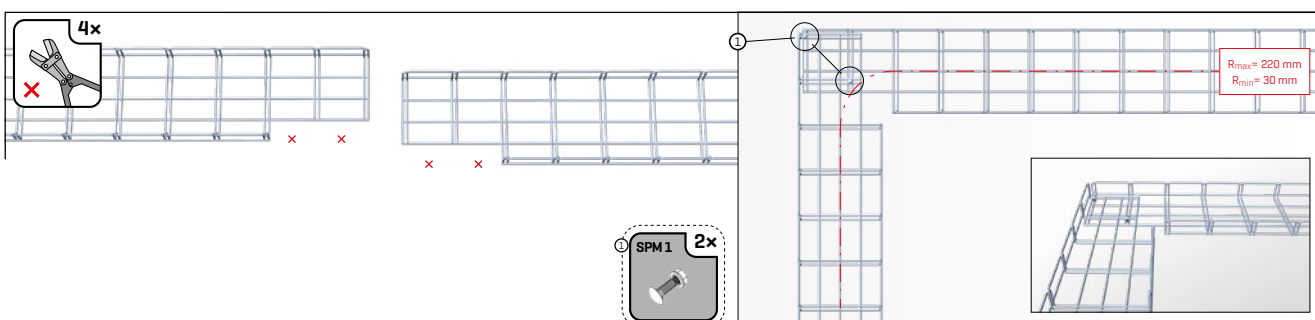
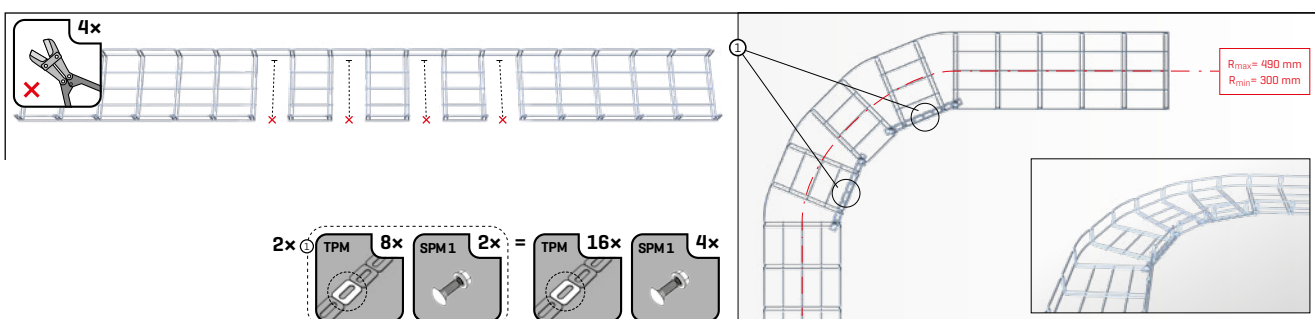
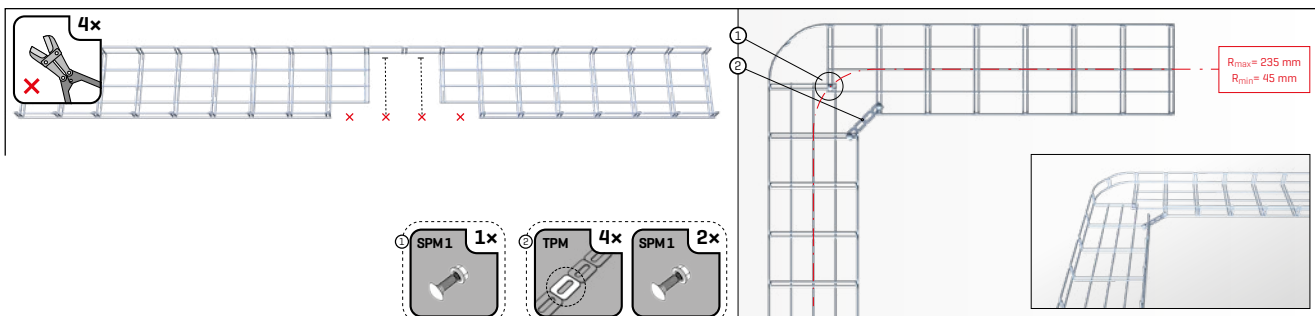
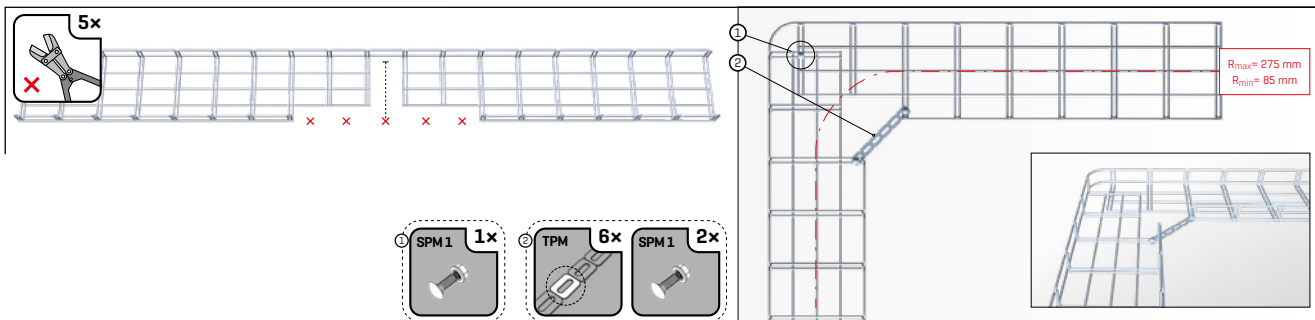


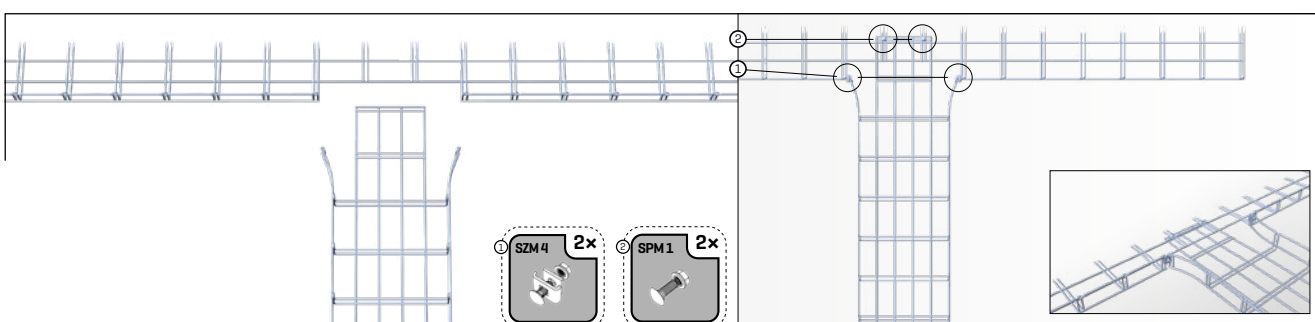
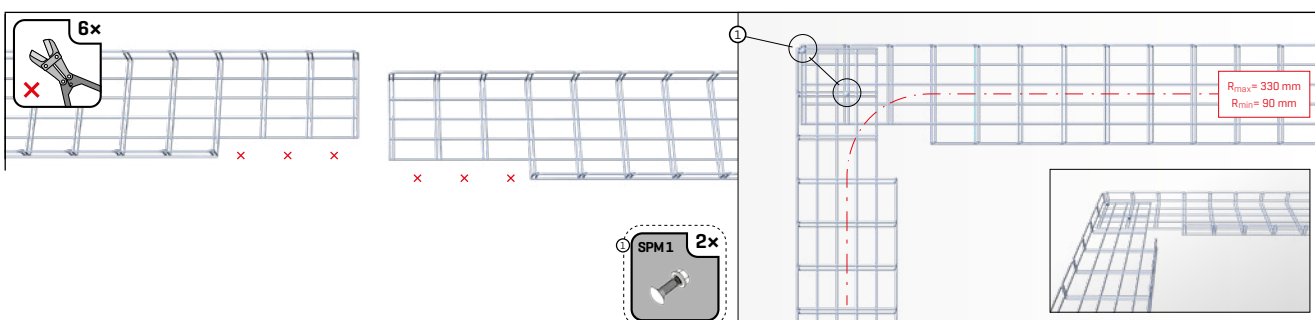
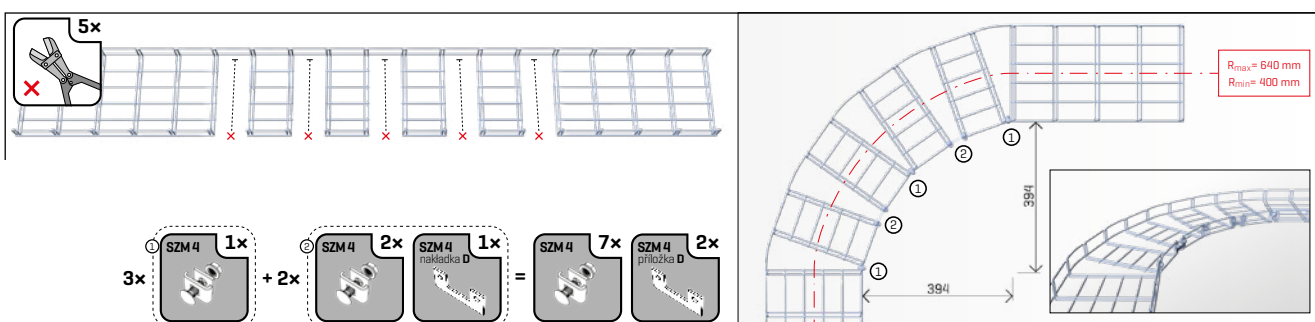
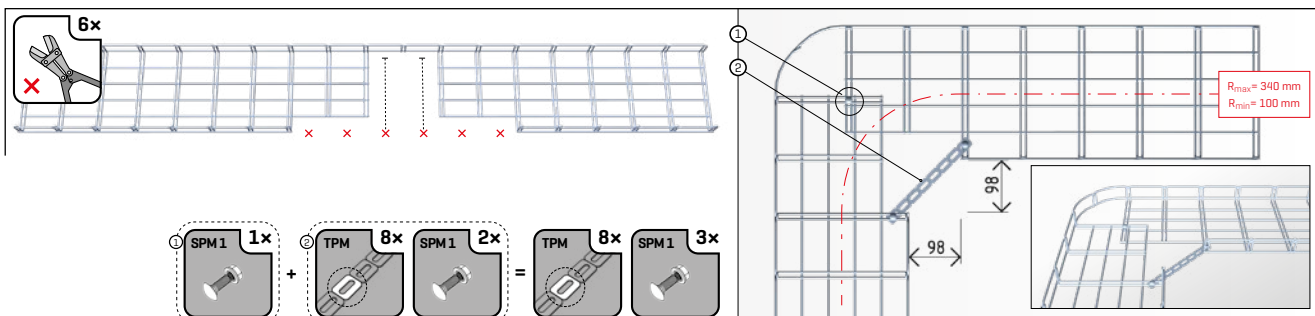
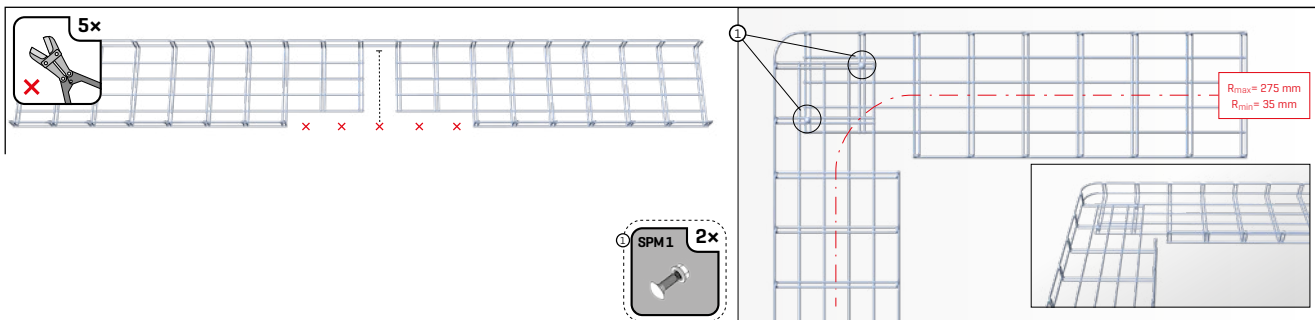
### aerazol cynkowy 98% cynku [400 ml]



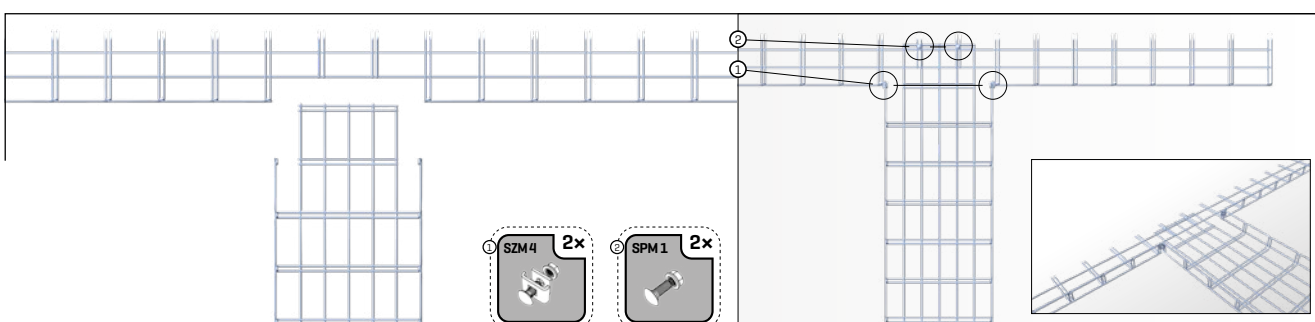
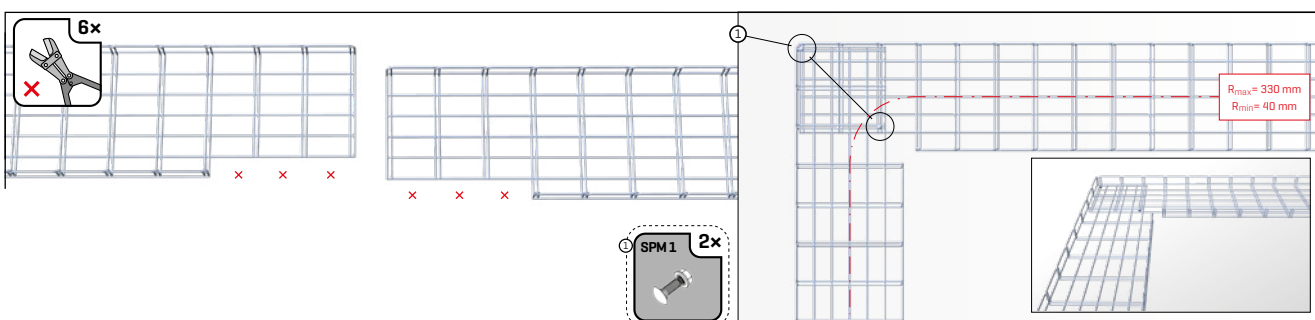
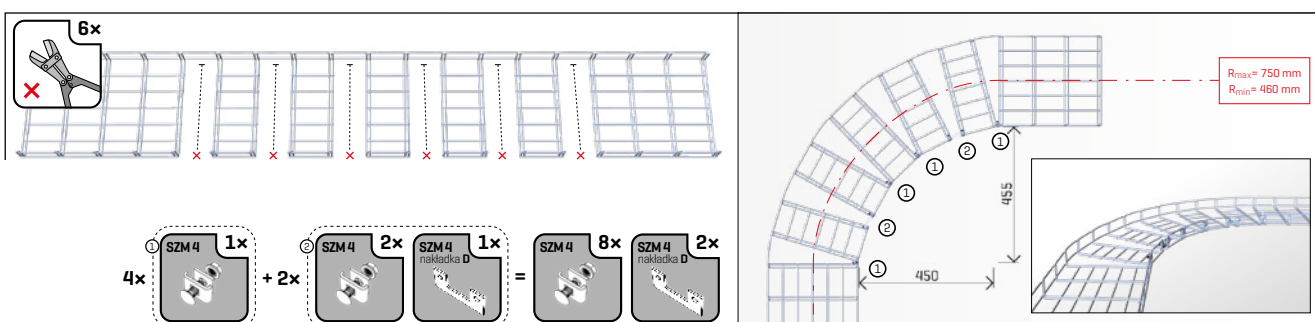
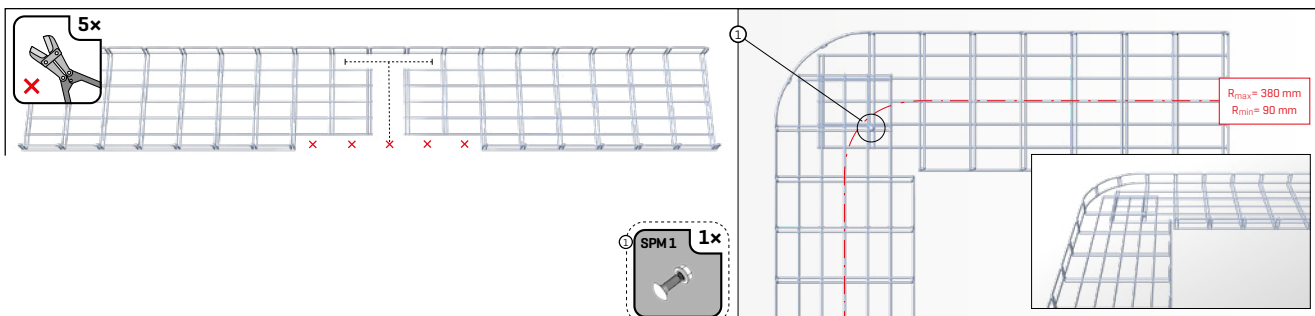
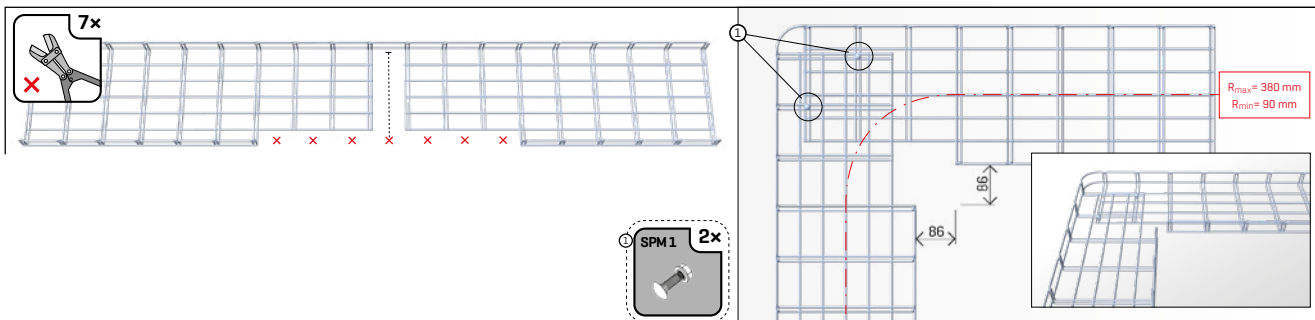



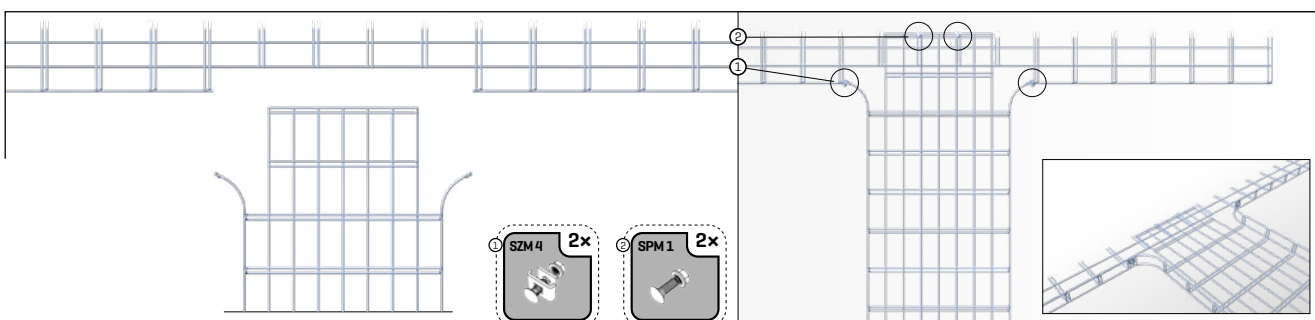
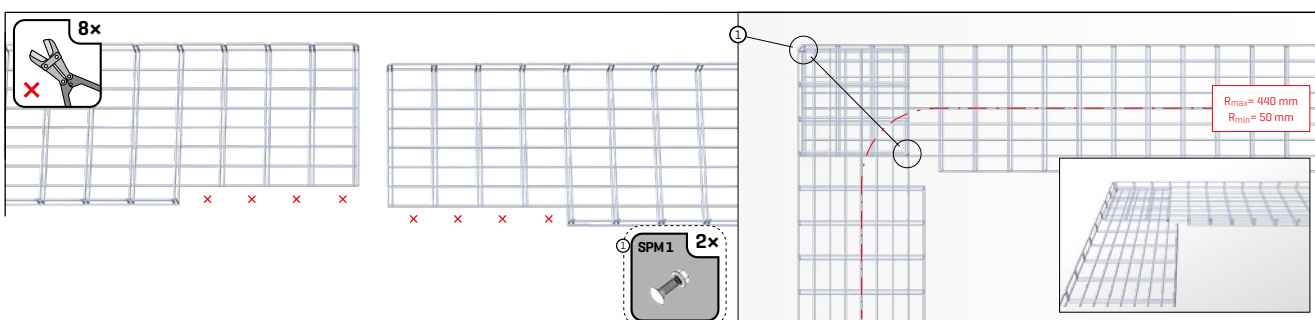
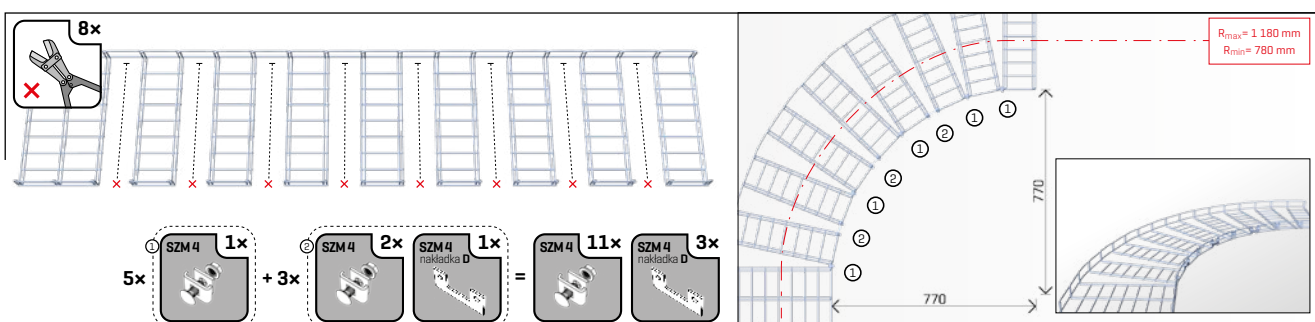
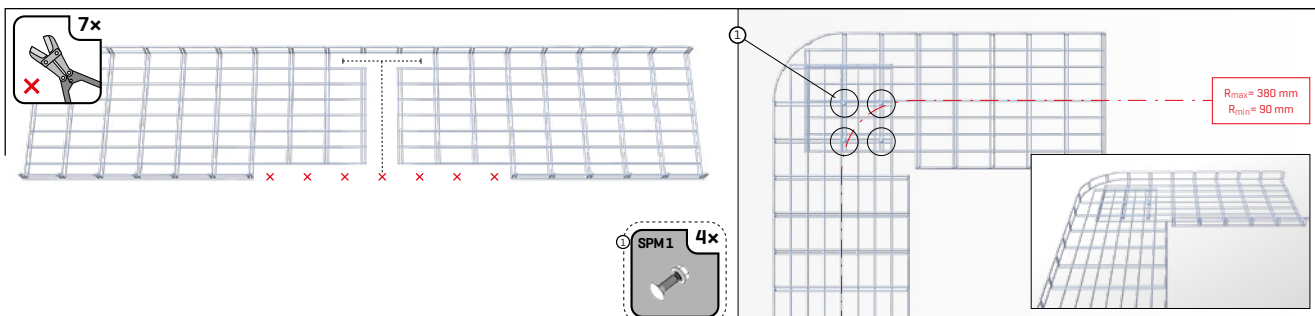
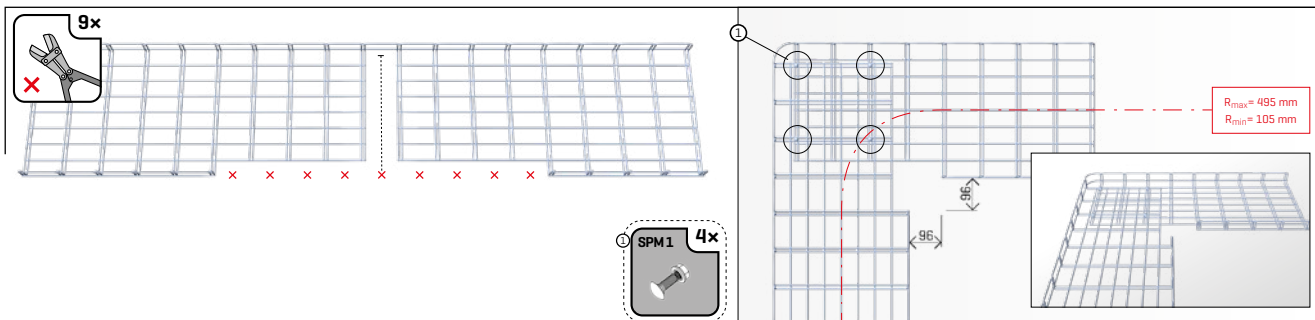


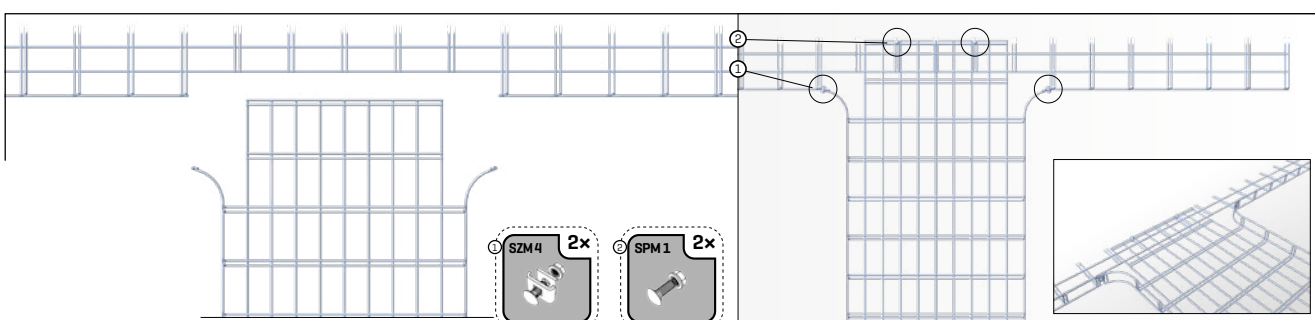
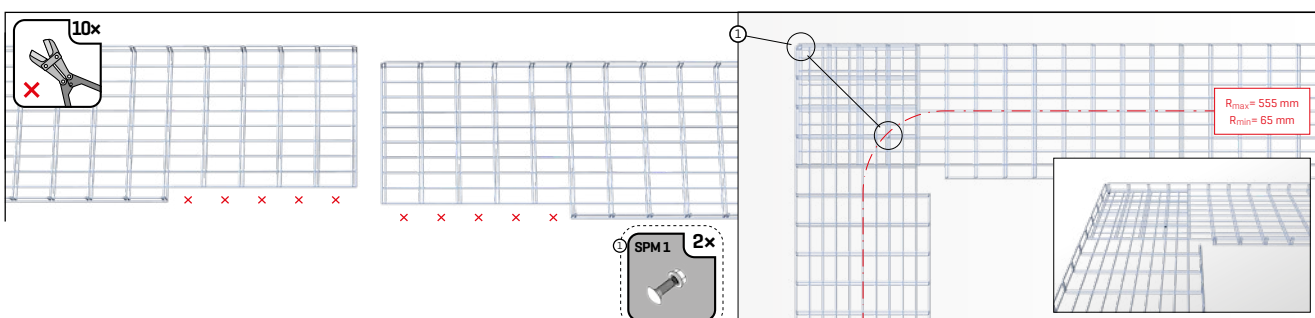
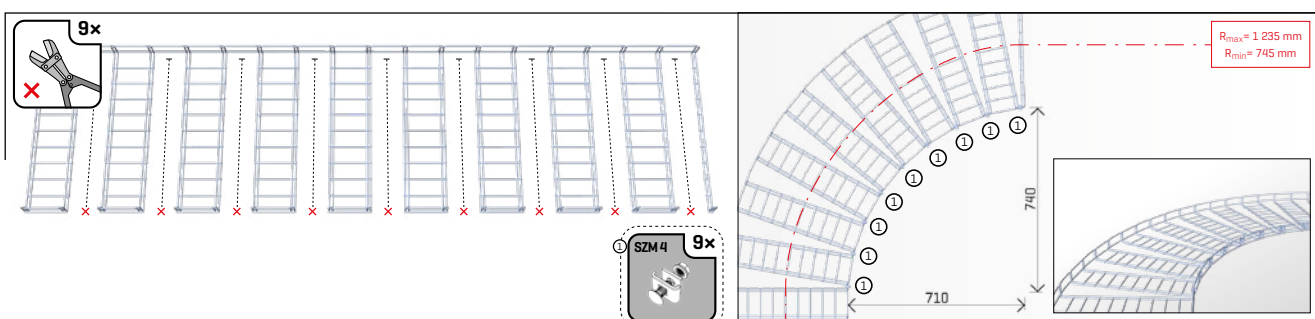
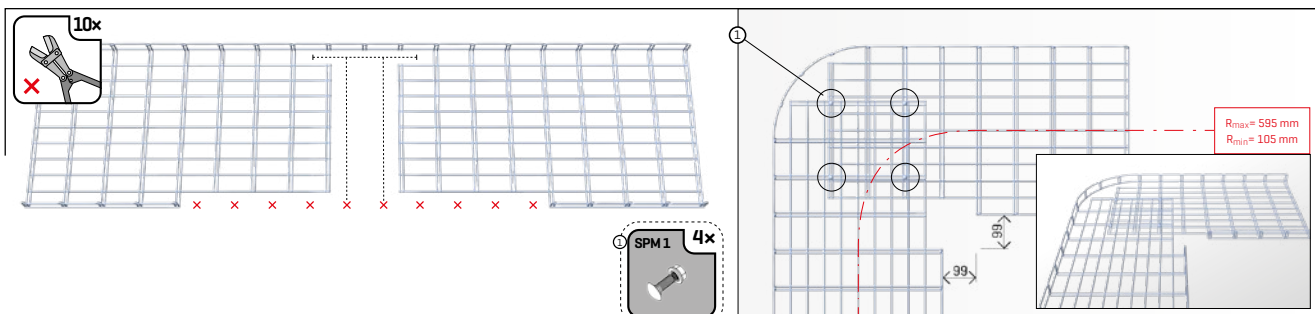
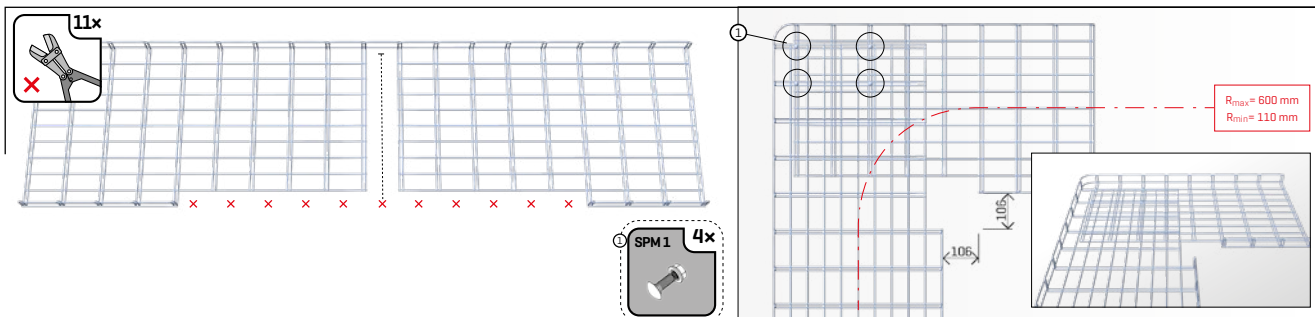


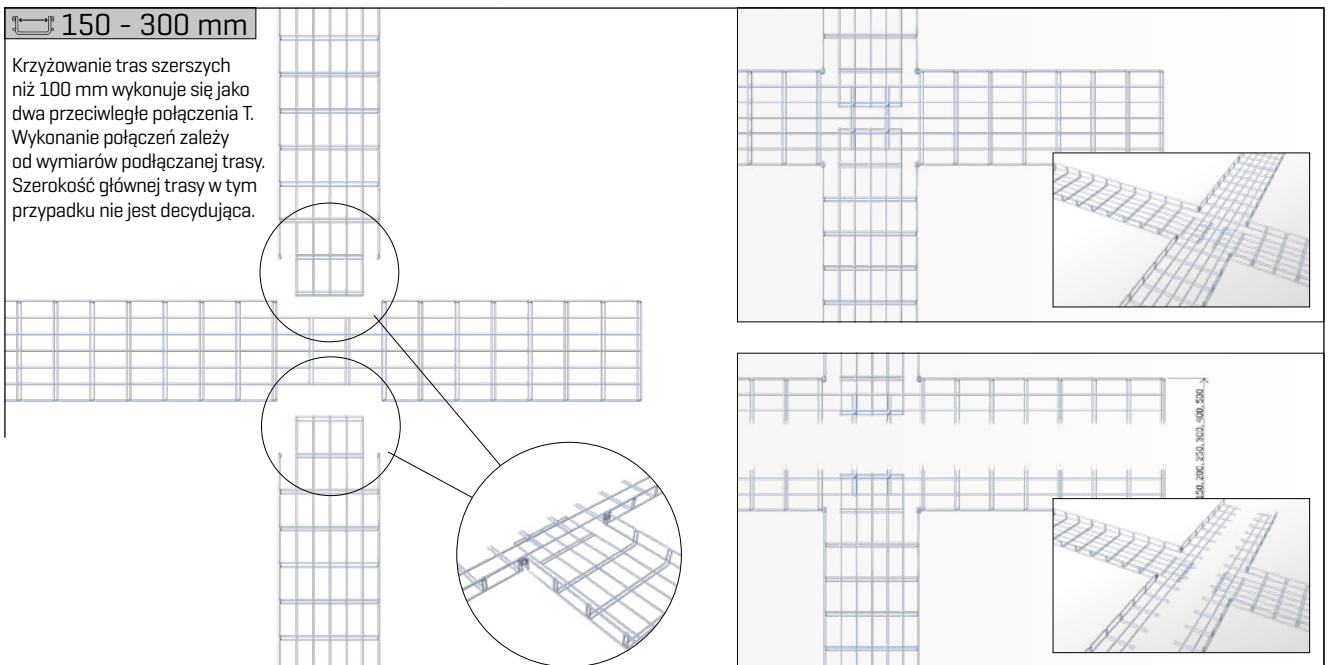
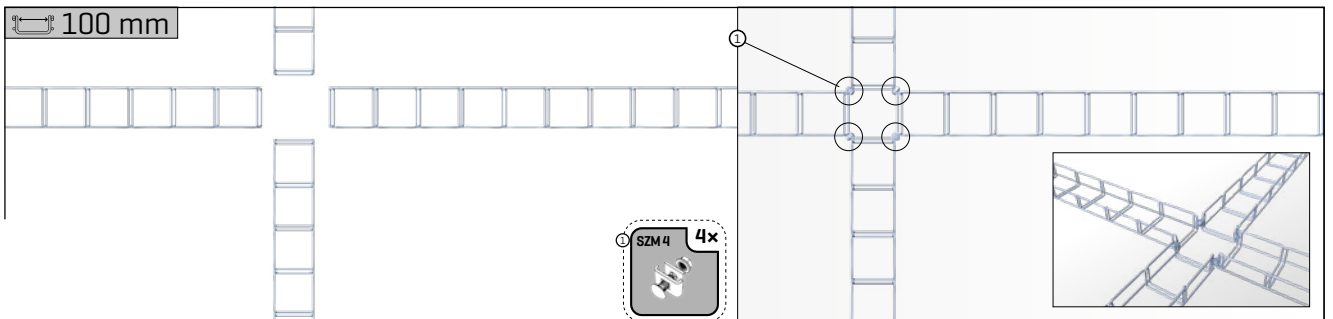
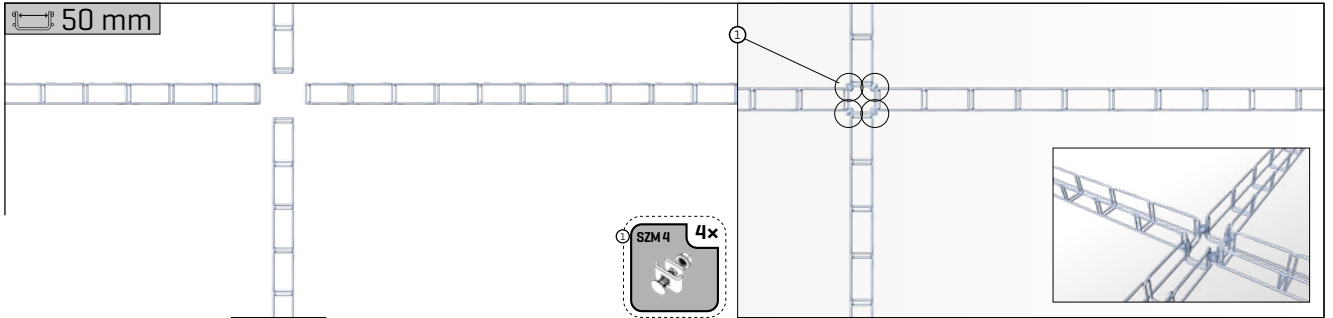
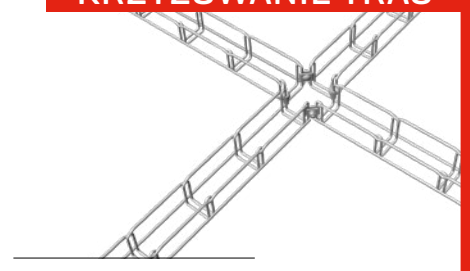


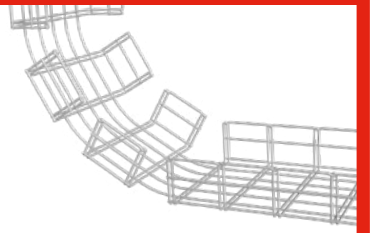




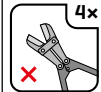
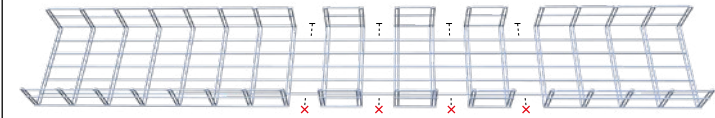




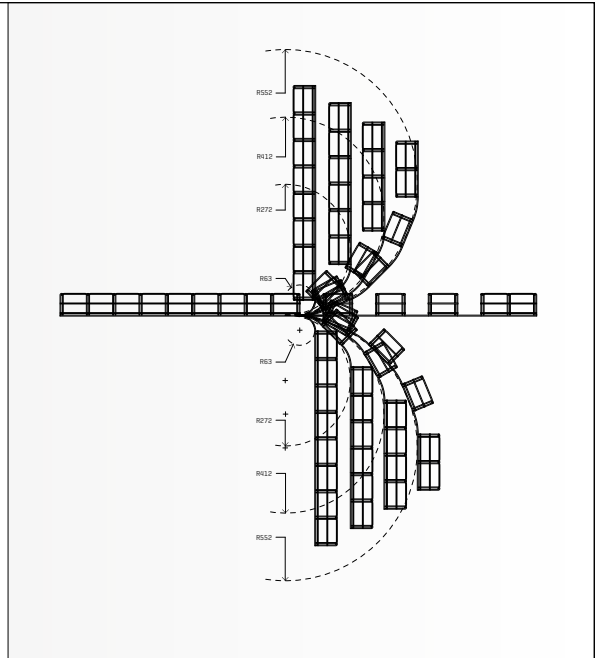
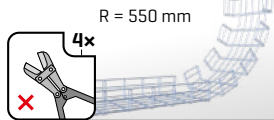
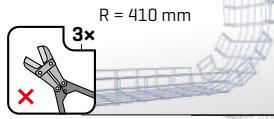
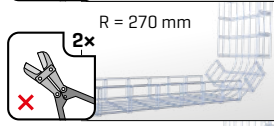
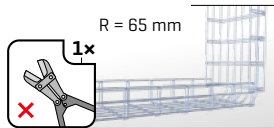




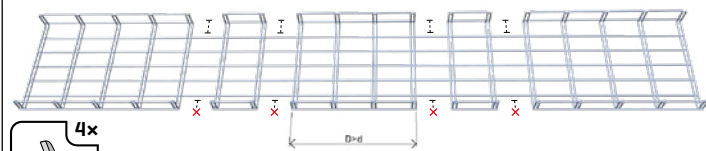
50, 100 mm



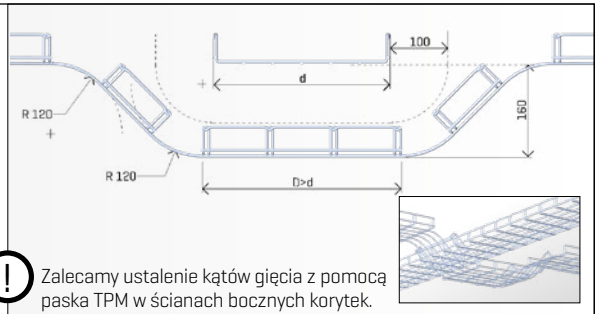
4x  
Gięcie przestrzenne tras jako przejście z montażu poziomego do pionowego przeprowadza się według wymagań co do promienia łuku trasy. W razie większej liczby przecięć można uzyskać jeszcze większe promienie łuku. Promienie łuku i diagram gięcia dotyczy też wysokości ściany bocznej 50 mm.



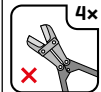
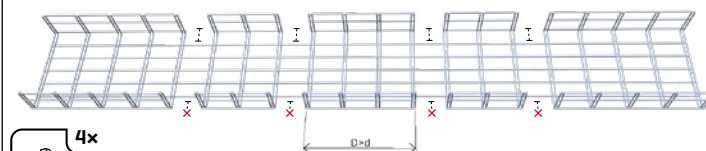
50 mm



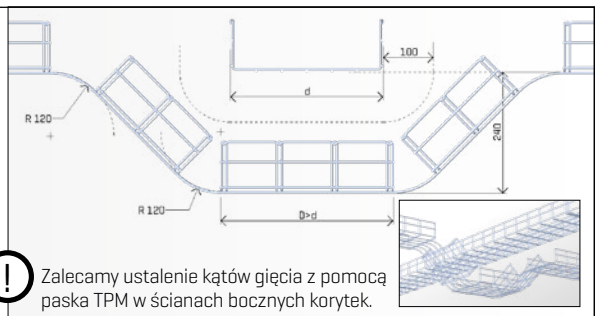
4x  
Obchodzenie przestrzenne kieruje się wymiarami głównej trasy i wysokością ściany bocznej giętej trasy.

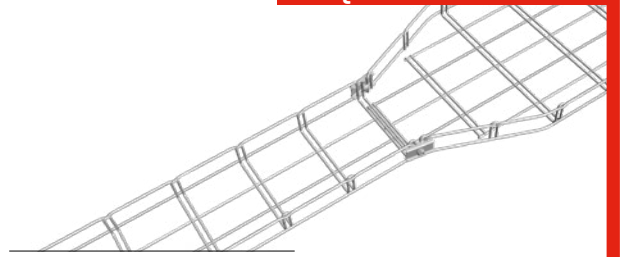


100 mm

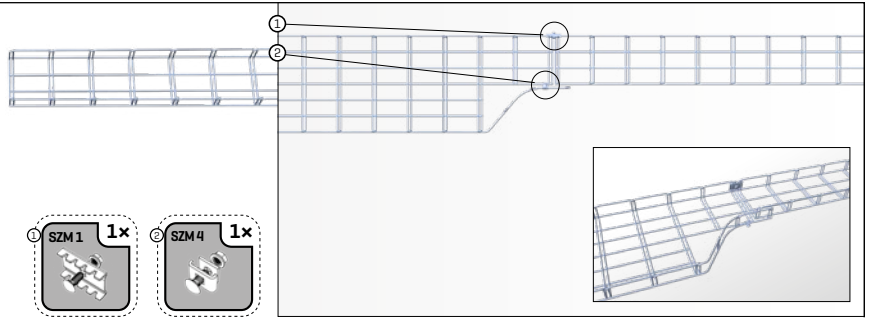
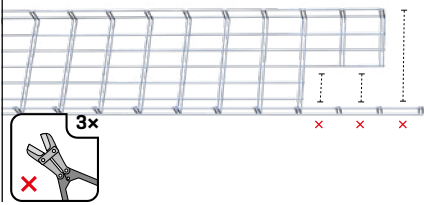


4x  
Obchodzenie przestrzenne kieruje się wymiarami głównej trasy i wysokością ściany bocznej giętej trasy.

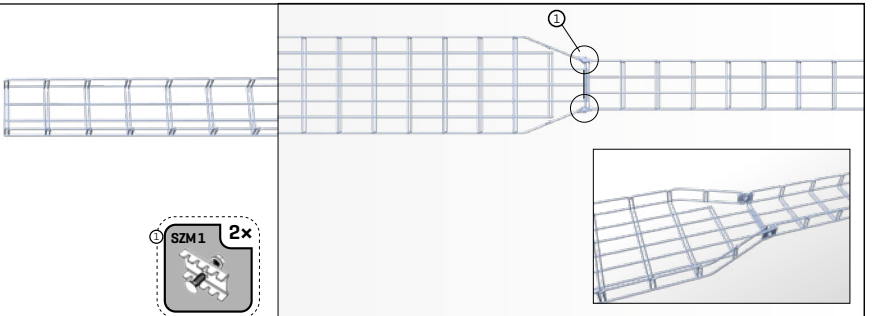
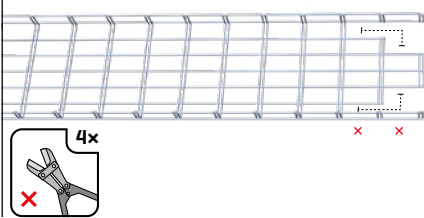




połączenie boczne



połączenie osiowe



połączenie kombinowane

