

(.ni \sum \subseteq \text{\gamma} \text{\gam

(.ni 98.81 x .ni 79.51) sbiw mm 424 x dgid mm 2.925 :tuotu2 relugated (12.97 in. x 16.69 in.)

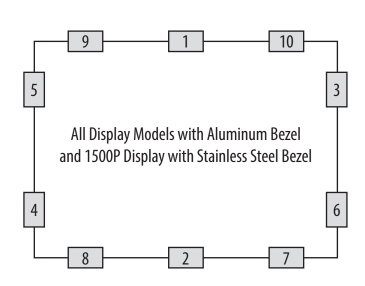
(.ni 52.21 x .ni 42.11) əbiw mm ə.ə85 x dpid mm ə.285 :tuotuz rətuqmoz yalqzid lairtsubnl 90021

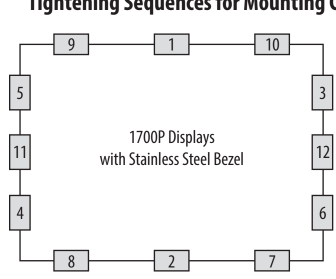
1200P, 1200P, 1200XI Industrial Display Computer Cutout: 254 mm high x 324 mm wide (10 in. x 12.76 in.)

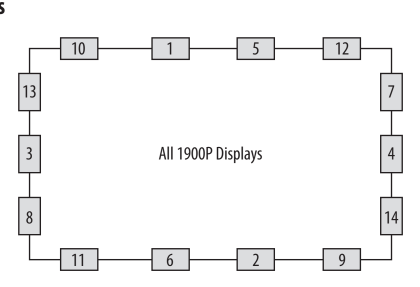
## **Instructions for Tightening the Mounting Clips**

- Hand-tighten the mounting clips around the bezel by following the tightening sequence below.
- Tighten the mounting clips to a torque of 1.35 N•m (12 lb•in) by following the tightening sequence below, making sure to not overtighten. 2.
- Repeat this process at least three times until the clips are properly torqued, making sure the gasket is compressed uniformly against the panel. 3.

## **Tightening Sequences for Mounting Clips**







1200P, 1200XT Industrial Display Computer Cutout: 254 mm high x 324 mm wide (10 in. x 12.76 in.)

1500P Industrial Display Computer Cutout: 285.6 mm high x 386.6 mm wide (11.24 in. x 15.22 in.)

1700P Industrial Display Computer Cutout: 329.5 mm high x 424 mm wide (12.97 in. x 16.69 in.)

1900P Industrial Display Computer Cutout: 363.5 mm high x 449.6 mm wide (14.31 in. x 17.7 in.)