

Tube Development Flat Pattern: ELLIPTICAL_TO_ROUND
Calculation Date/Time: 14.2.2020, 20:33:35

This elliptical tube is 29.0 by 18.0mm [1.142 by 0.709"] O.D. (0
This tube is oriented with its minor axis parallel to the base tube
Mating Tube is 40.0mm [1.575"] O.D. at 93.5 degrees.
Tube offset (CL/CL) is 4.0mm [0.157"] .

<-- Edge reference to base tube CL intersection is -->
101.6 mm [4.00 in.]

Tube Development Flat Pattern: ELLIPTICAL_TO_ROUND
Calculation Date/Time: 14.2.2020, 20:33:35

This elliptical tube is 29.0 by 18.0mm [1.142 by 0.709"] O.D. (0
This tube is oriented with its minor axis parallel to the base tube
Mating Tube is 40.0mm [1.575"] O.D. at 93.5 degrees.
Tube offset (CL/CL) is 4.0mm [0.157"] .

<-- Edge reference to base tube CL intersection is -->
101.6 mm [4.00 in.]

Tube Development Flat Pattern: ELLIPTICAL_TO_ROUND
Calculation Date/Time: 15.2.2020, 11:15:42

This elliptical tube is 29.0 by 17.5mm [1.142 by 0.689"] O.D. (C
This tube is oriented with its minor axis parallel to the base tube
Mating Tube is 40.0mm [1.575"] O.D. at 86.5 degrees.
Tube offset (CL/CL) is -4.0mm [-0.157"] .

<-- Edge reference to base tube CL intersection is -->
101.6 mm [4.00 in.]

Tube Development Flat Pattern: ELLIPTICAL_TO_ROUND
Calculation Date/Time: 15.2.2020, 11:15:42

This elliptical tube is 29.0 by 17.5mm [1.142 by 0.689"] O.D. (C
This tube is oriented with its minor axis parallel to the base tube.
Mating Tube is 40.0mm [1.575"] O.D. at 86.5 degrees.
Tube offset (CL/CL) is -4.0mm [-0.157"] .

<-- Edge reference to base tube CL intersection is -->
101.6 mm [4.00 in.]