

The value of **TargetState.Position** SHALL be set to a value that is an integer multiple of the **Resolution** attribute.

The value of the different fields within the structure of this attribute depends on:

- The last SetTarget or Step commands.
- The impact of a MoveTo command received on the **Closure Control Cluster** instance associated with this cluster, if such a Closure Control instance exists, as described in [Section 5.5.4, “Association Between Closure Control and Closure Dimension Clusters”](#).

5.5.7.3. Resolution Attribute

This attribute SHALL indicate the minimal acceptable change to the Position field of the TargetState and CurrentState attributes.

Resolution should not be confused with an accuracy, such as $\text{Current} = \text{Target} \pm \text{Accuracy}$. This cluster does not provide accuracy.

Resolution gives a collection of valid Current position points over a linear ruler.

NOTE

A resolution of **100%** means that the associated dimension cannot be placed in an intermediate position - its position is binary.

5.5.7.4. StepValue Attribute

This attribute SHALL indicate the size of a single step, expressed in percent100ths. When the **Step** command is used, each step changes the position by this amount. The value of this attribute SHALL be an integer multiple of the **Resolution** attribute.

NOTE

The StepValue should be large enough to cause a visible change in the closure's position when a **Step** command is invoked.

5.5.7.5. Unit Attribute

This attribute SHALL indicate the unit related to the Position.

5.5.7.6. UnitRange Attribute

This attribute SHALL indicate the minimum and the maximum values expressed by Position following the unit indicated by **"Unit"**.

The value of this attribute MAY be null if the product has not been set up.

5.5.7.6.1. Constraint for values in Millimeters

Range values SHALL contain unsigned values from 0 to 32767 only.

5.5.7.6.2. Constraint for values in Degrees

The maximum span range is 360 degrees.