

8.4.2. Classification

Device Type ID	Device Type Name	Superset Of	Class	Scope
0x0203	Window Covering Controller		Simple	Endpoint

8.4.3. Conditions

See the Base Device Type definition for conformance tags.

8.4.4. Cluster Requirements

Each endpoint supporting this device type SHALL include these clusters based on the conformance defined below.

Cluster ID	Cluster Name	Client/Server	Quality	Conformance
0x0003	Identify	Server		O
0x0003	Identify	Client		O
0x0004	Groups	Client		Active, O
0x0102	Window Covering	Client		M

8.5. Closure Device Type

A Closure is an element that seals an opening (such as a window, door, cabinet, wall, facade, ceiling, or roof). It MAY contain one or more instances of a [Closure Panel](#) device type on separate child endpoints of the Closure parent. Each Closure Panel is a sub-component of a Closure, capable of some change in state, primarily through a movement.

All the common characteristics of a Closure are gathered within [Closure Control](#) Cluster. Moving parts or other physical aspects of the device are exposed using [Closure Dimension](#) Cluster.

8.5.1. Closure Architecture

A Closure is a composed device type that MAY include additional device types on separate child endpoints. See the Device Type Requirements section below for details.

A Closure SHALL use exactly one semantic tag from the Closure namespace in the TagList attribute of the Descriptor cluster to describe the primary function of the device, e.g., "Window", "Covering", or "Cabinet". Semantic tags from the Closure Window, Closure Covering and Closure Cabinet namespaces, in addition to the Common namespaces, MAY be used to convey additional configuration information.

An example of a Closure device with multiple Closure Panel devices on separate child endpoints is illustrated below.