Enhance the acoustics of your office, atrium or any large open space with OPTIMA CURVED Canopy

- Very easy and quick to install under plaster board ceilings, existing grid systems or exposed concrete soffits
- Exclusive finish with high light reflectance

OPTIMA CURVED Canopy can be installed either as a concave or convex element, creating various design options from a single canopy

OPTIMA CURVED Canopy enables you to accentuate an area and express your creativity

Steelcase University Learning Center, (US) OPTIMA CURVED Canopy

Inspiring Great Spaces®
**OPTIMA CURVED CANOPY**

**PHYSICAL DATA**
- Dimensions: 1181 x 1870 x 30 mm
- Colour: White (WH)
- Edge: Painted on edges

**ITEM NUMBERS**
- Item nr.: CS 2810 WH1
  - Item: OPTIMA CURVED Canopy - 1pc/ctn
- Item nr.: CS 2810 WH2
  - Item: OPTIMA CURVED Canopy - 2pcs/ctn

**ACCESSORY KIT CONTENT**
- CS 6636 2x
  - Spiral anchors
  - Suspension cables
  - Cable adjustors
  - Cable finishing hooks
  - Gripper structure anchors
  - Gripper anchor caps

* 2 accessory kits included per Canopy

**ACOUSTICAL DATA - 1000mm airspace**
- Equivalent sound absorption area per canopy (Sabines): 2.93

**TECHNICAL DRAWING (mm)**

**Concave installation**

**Convex installation**

**Plan view**

**CONCAVE CONVEX**

Please contact the Armstrong Technical Sales group for further details.

www.armstrongceilings.eu