

Steelcase University Learning Center, Grand Rapids, MI

# OPTIMA CURVED CANOPY

- 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





# OPTIMA CURVED CANOPY











Light Reflectance Intelligibility

PHYSICAL DATA

ITEMS NUMBERS
CS 2810 WHI1

CS 2810 WHI2

Dimensions 1181 x 1870 x 30 mm

Colour White

Edge Painted scrim

#### **TECHNICAL DRAWING**

CONCAVE INSTALLATION



### ACCESSORY KIT CONTENT\*

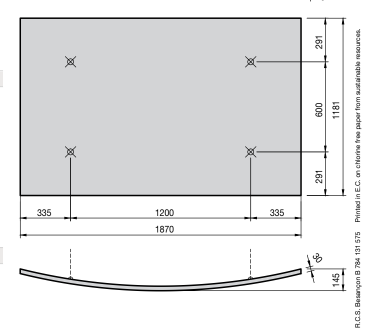
CS 6636 2x Spiral anchor

Suspension cable
Cable adjustor
Cable finishing hook
Gripper structure anchor
Gripper anchor cap

Optima Curved Canopy - 1pc/ctn

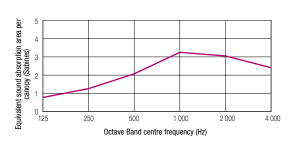
Optima Curved Canopy - 2pc/ctn

\*2 accessory kits per CANOPY.



#### CONVEX INSTALLATION

## ACOUSTICAL DATA - 600mm airspace



Sabines\*\* / Item = 2.79



Armstrong Building Products



EEA Euroclass B-s1, d0



90 % RH



10 kg/pc

Please contact the Armstrong Technical Sales group for further details.

All product specifications are subject to modifications without prior notice.

www.armstrong.eu



<sup>\*\*</sup>Average of 500-4000Hz, laboratory measurements with items suspended at 600mm from soffit. Contact the Armstrong Technical Sales Team for further acoustic and product information.