



## ARMSTRONG OPTRA WALL



Create exciting interiors without compromising acoustic performance. Armstrong Optra Acoustical Wall systems consist of soft fiber inner core with acoustical fabrics that absorb up to 90% of the sound striking surface.

Available in 12 contemporary acoustical fabrics, the panel is quick and easy to install without any framing constraint, suitable for retrofitting work or learning space where optimized acoustic performance is required.

# ARMSTRONG OPTRA WALL

**knaufceiling**  
Solutions

## PRODUCT DATA

### DESIGN PATTERNS



Mellow White KS801



Basalt Cream KS805



Tabby Brown KS810



Light Burgundy KS823



Demin Blue KS842



Steel Grey KS848



Straw Beige KS829



Pistachio Green KS832



Marlameade Orange KS833



Ocean Blue KS840



Alloy Grey KS852



Titanium Black KS858

\* Due to printing limitations, shades colours may vary from actual product.

<b>Edge details</b>		
<b>Thickness</b>		25 mm (Other thickness available at request)
<b>Dimensions</b>		1200 x 600 / 1800 x 600 / 2100 x 600
<b>System</b>		Impaler hook (order separately)
<b>Weight</b>		25mm : approx 2.5 kg/m <sup>2</sup>
<b>Sound absorption</b>		NRC up to 0.90
<b>Areas of application</b>		As decorative and acoustically effective acoustic wall lining for use in interior rooms.

### Installation Consideration:

Installation of OPTRA WALL is part of the interior fitting of the building and must only be carried out under conditions of controlled humidity and temperature. All building activities which create dust must be completed before the start of installation. Store the panels flat and protect against moisture and dirt.

Note: Shade variation among panel might occur for different batches due to the fabric dyeing process. Products may vary from country to country. Please contact your local sales representative. For further information and legal notice, please visit our website.