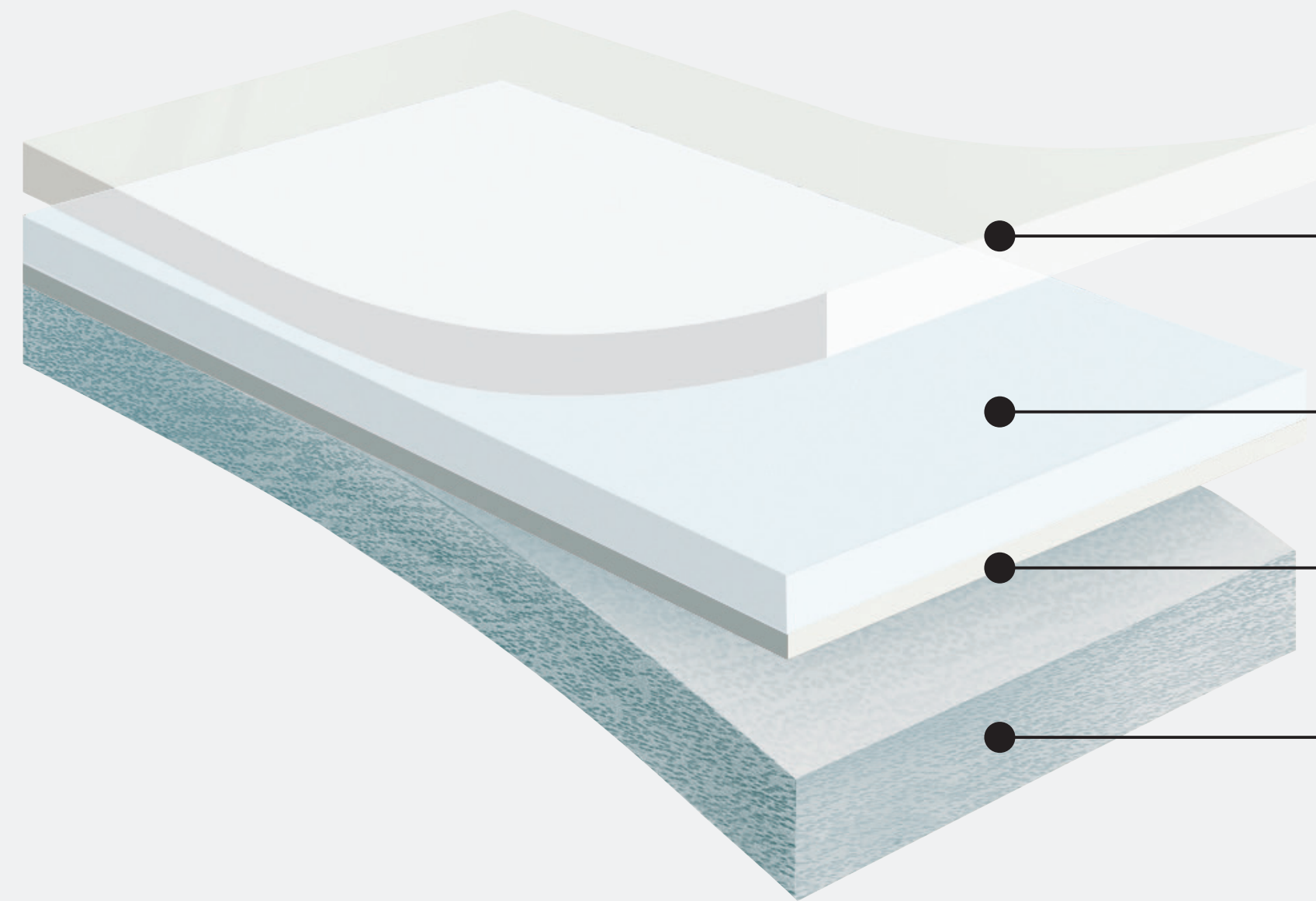


MEDISTEP WALL

Medistep Wall

CONSTRUCTION



Easy Clean UV(PUR)

Colored Compact Layer

Glass paper

Compact Layer



Construction



Feature

Medistep Wall

FEATURE

- **Superior dimensional stability**
High resistance to heat and humidity due to glass paper inlaid structure
- **Low maintenance cost and anti-bacterial**
Easy maintenance with specially treated PUR and Superior resistance to outer contaminants and bacteria
- **Strong resistance to scratch**
Not easily worn out against heavy traffic

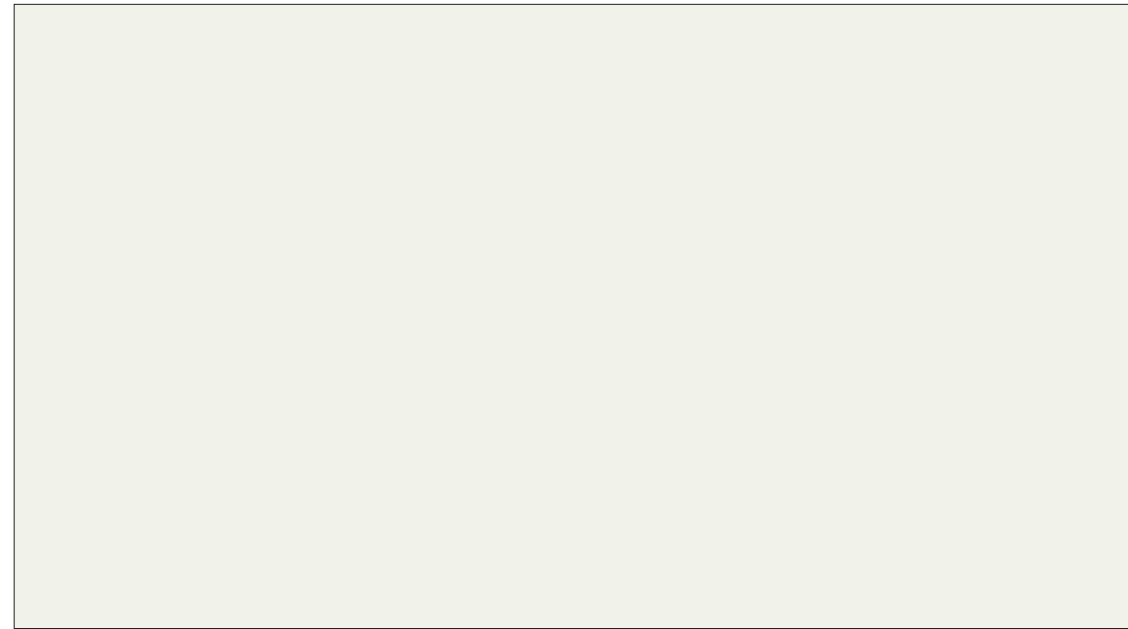


Construction

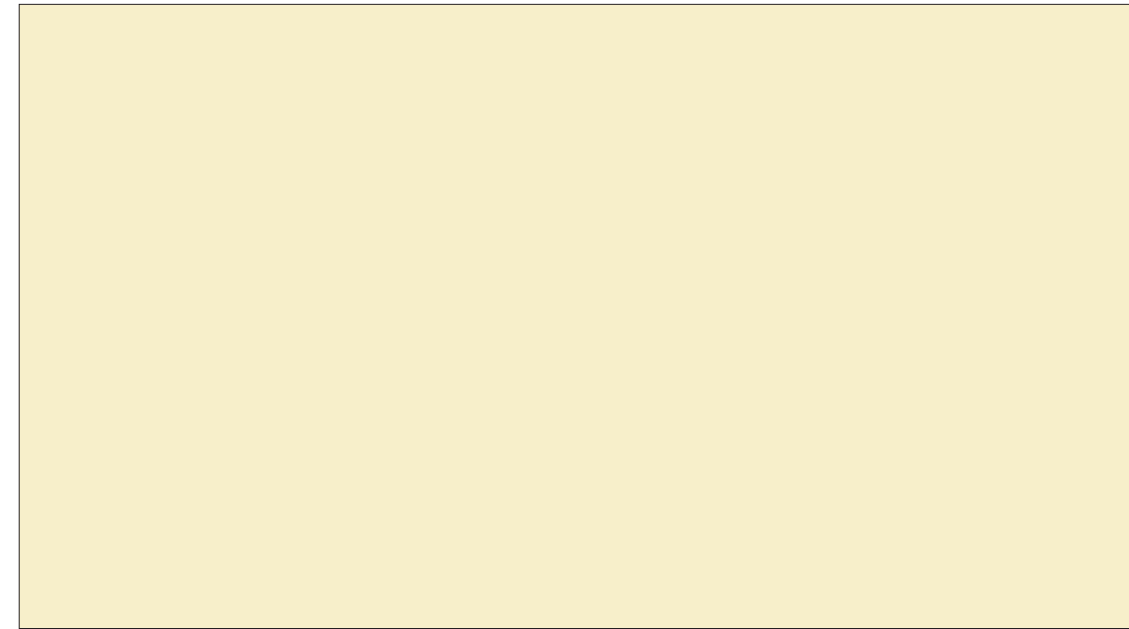


Feature

Medistep Wall



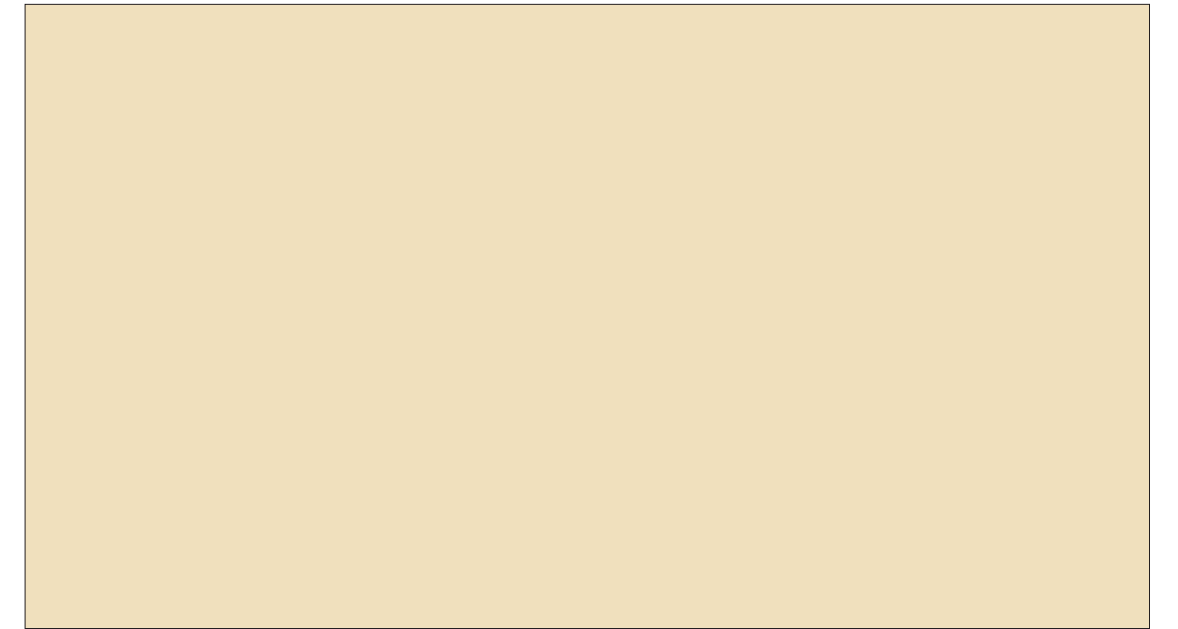
WAL 2001-01



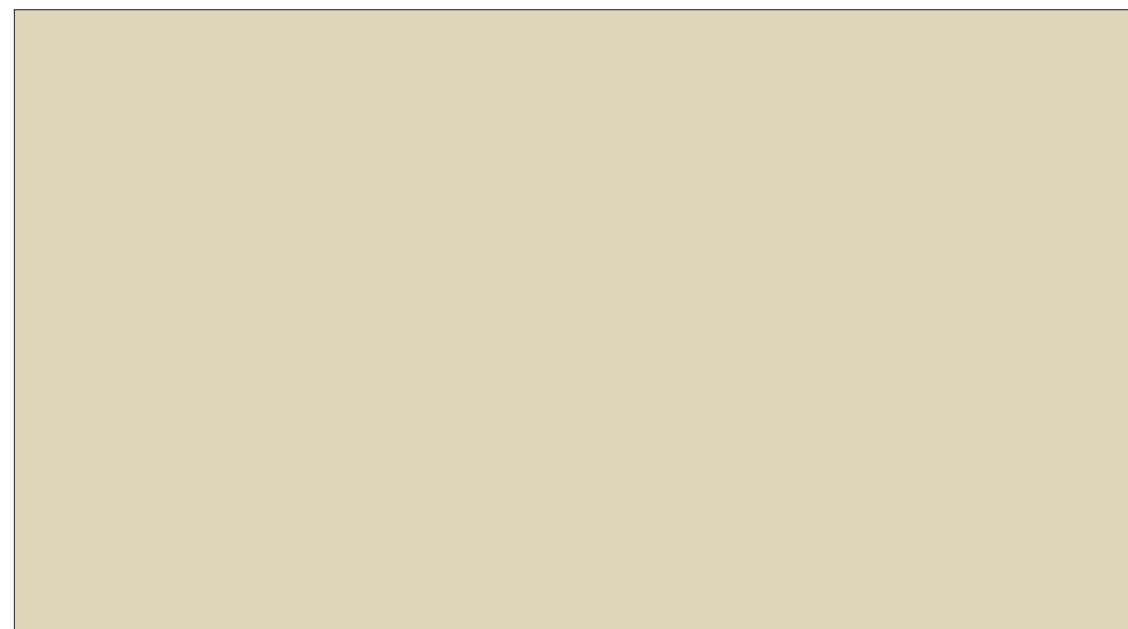
WAL 2003-01



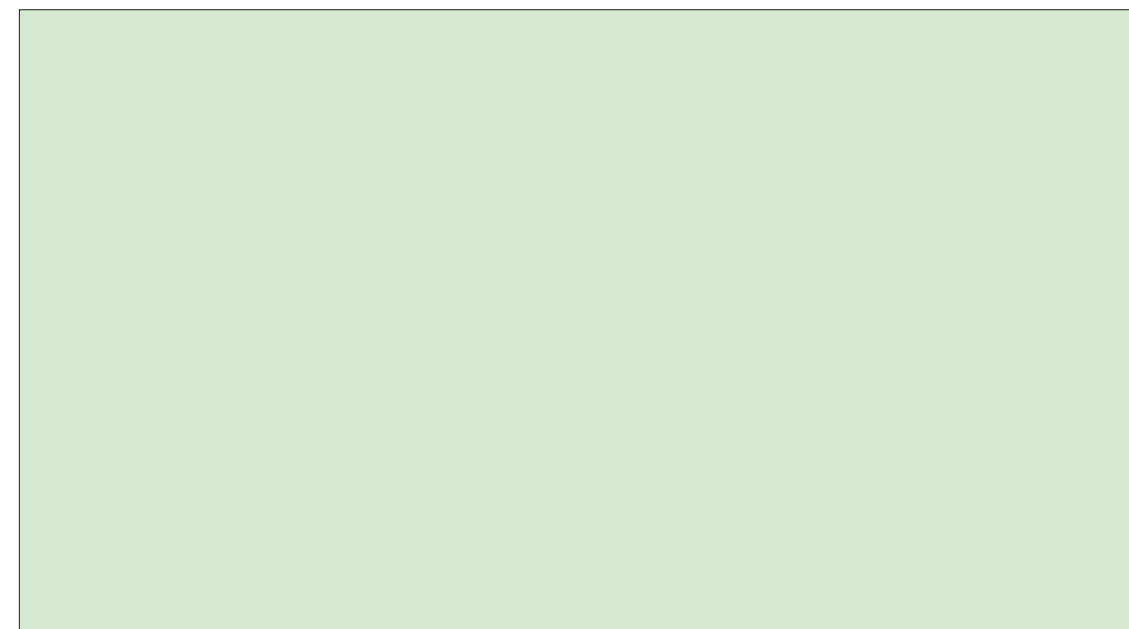
WAL 2006-01



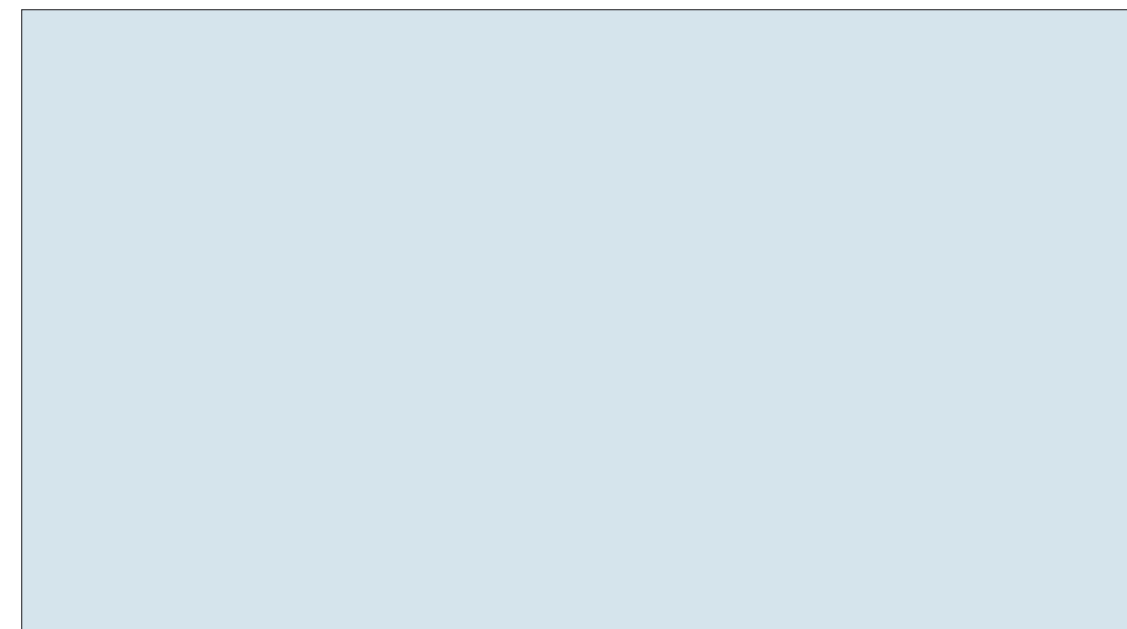
WAL 2005-01



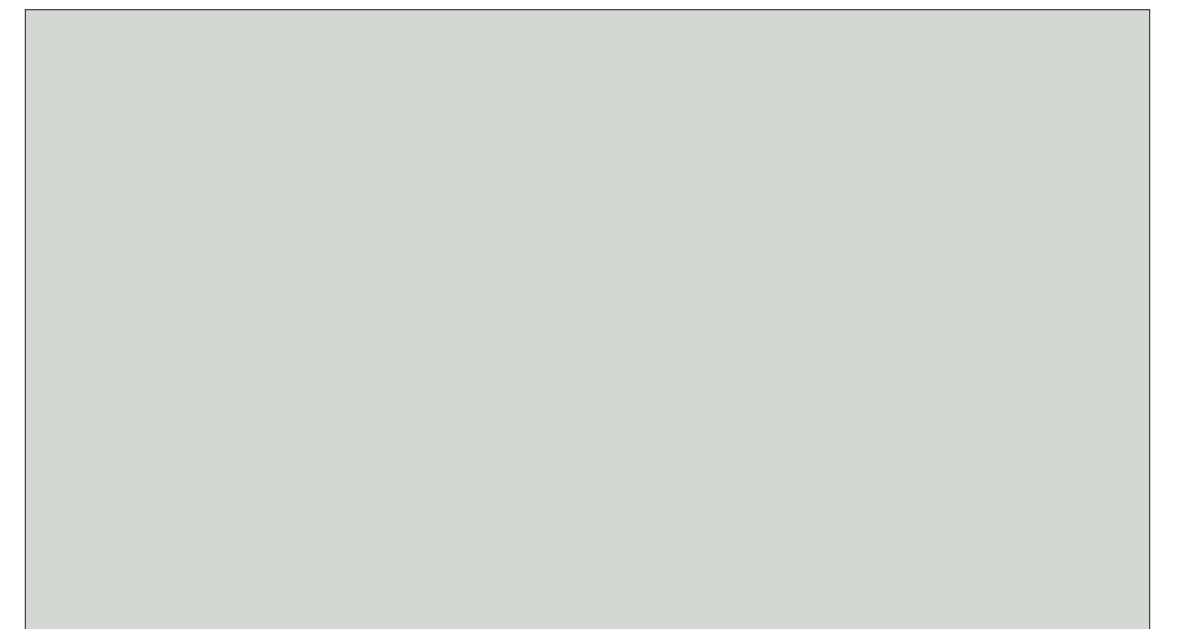
WAL 2007-01



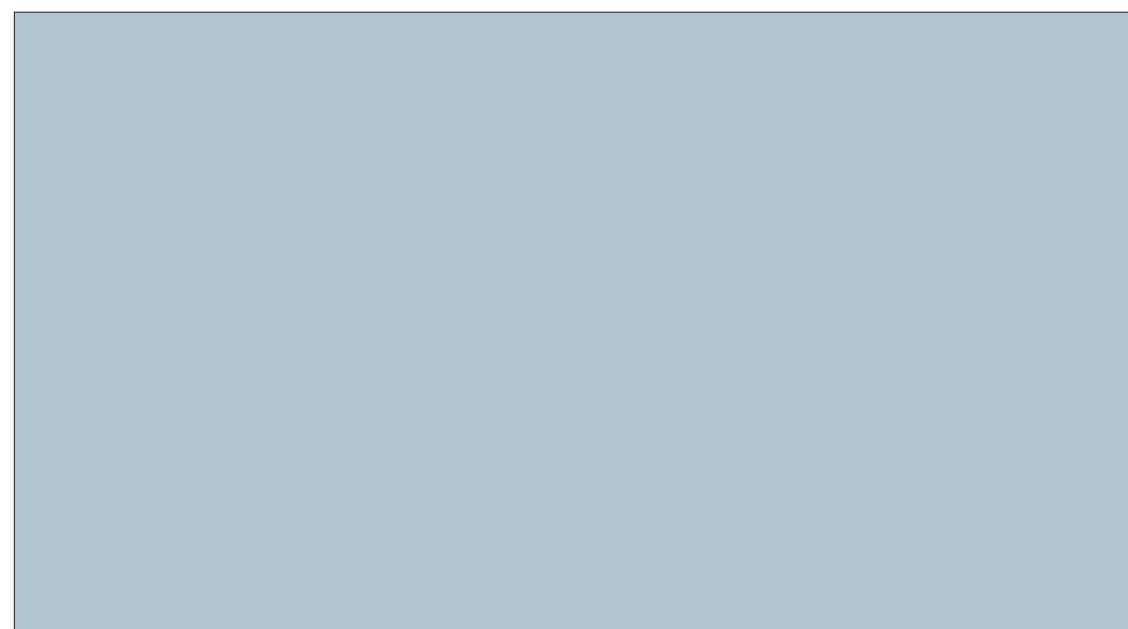
WAL 2009-01



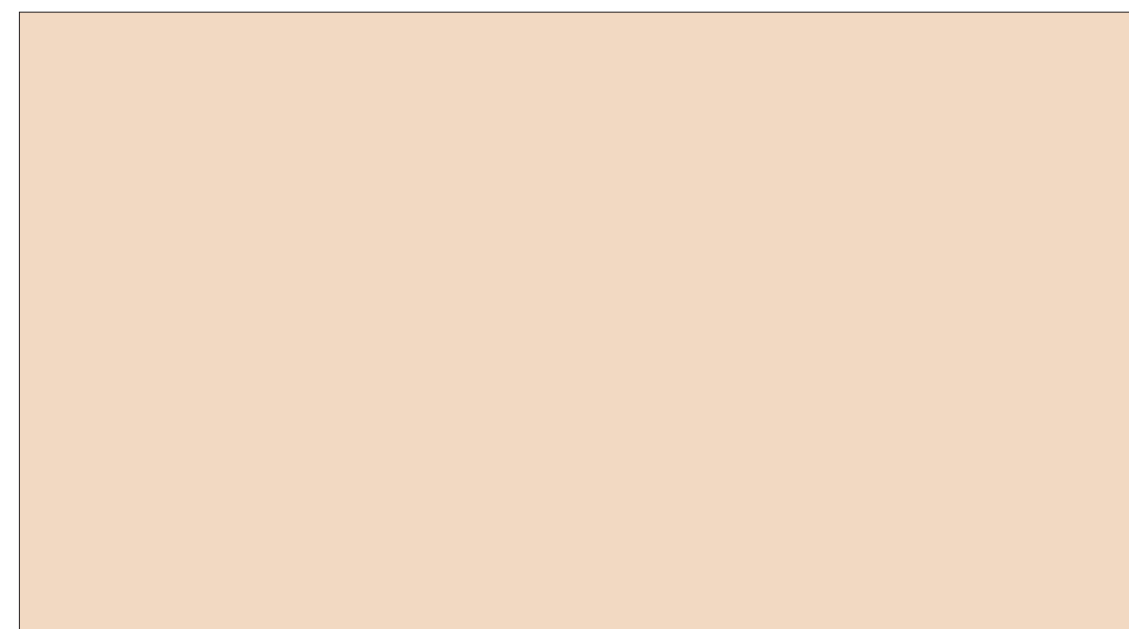
WAL 2002-01



WAL 2008-01

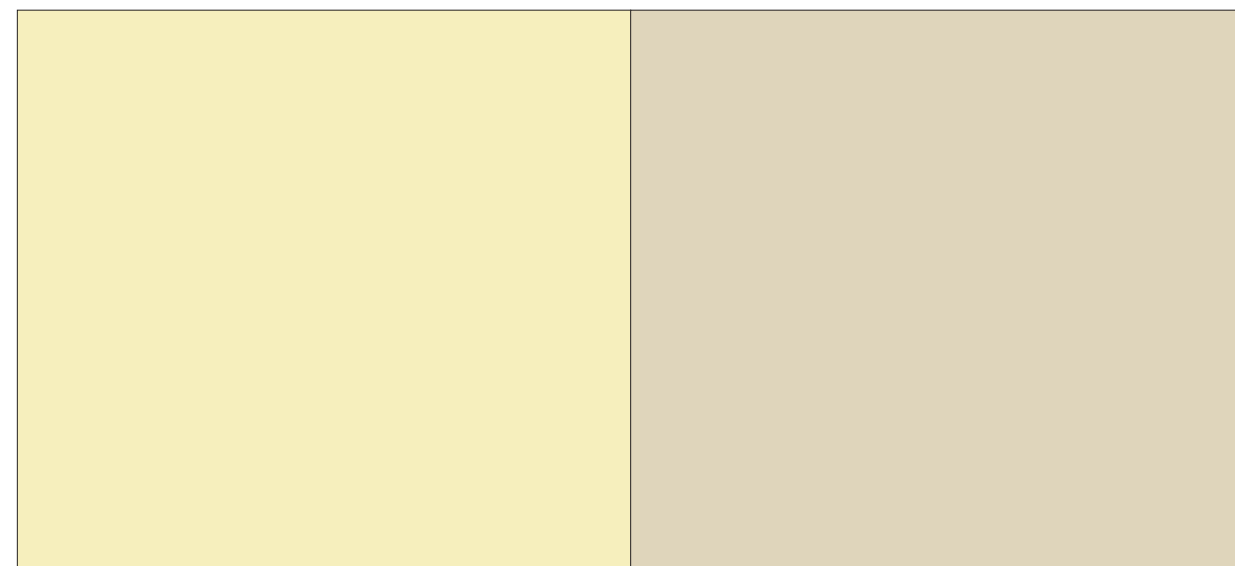


WAL 2010-01



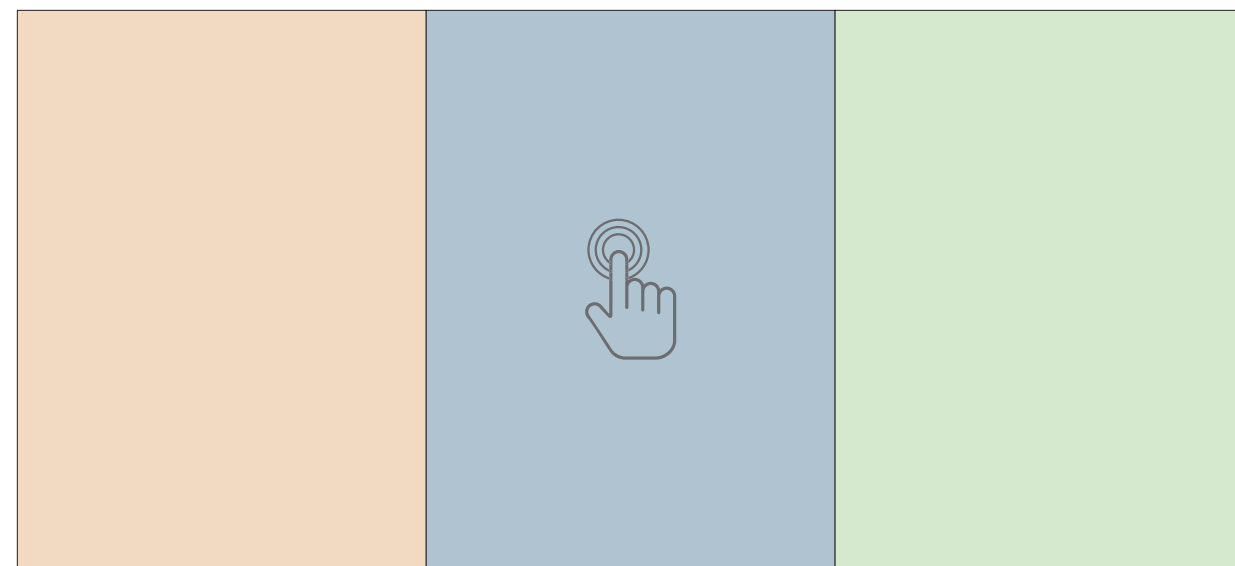
WAL 2004-01

Medistep Wall



WAL 2006-01

WAL 2007-01



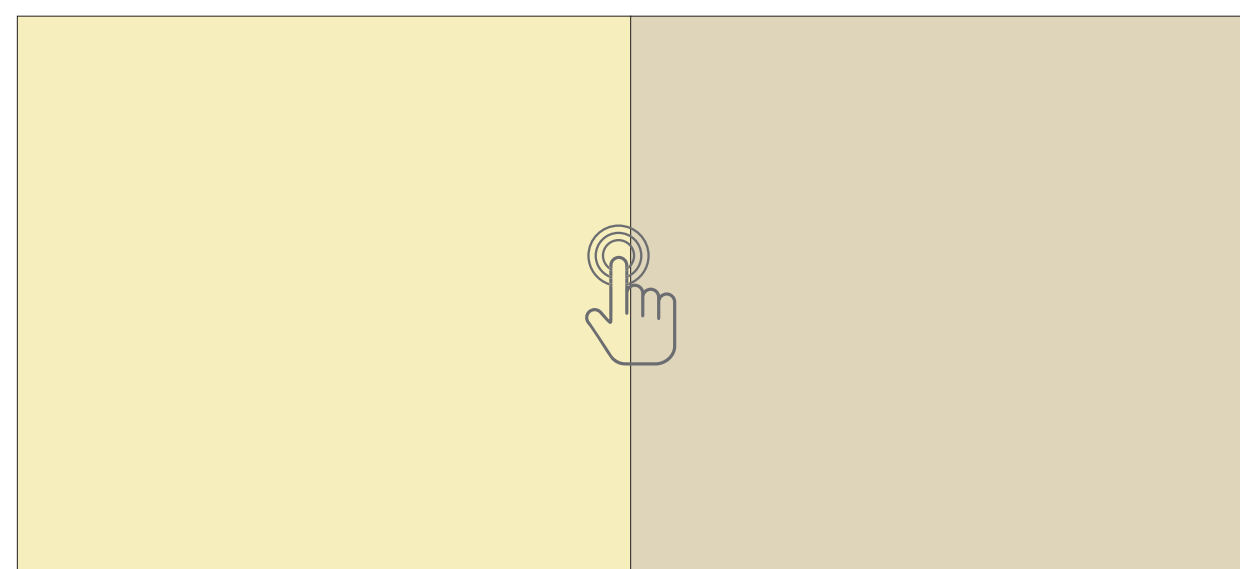
WAL 2004-01

WAL 2010-01

WAL 2009-01

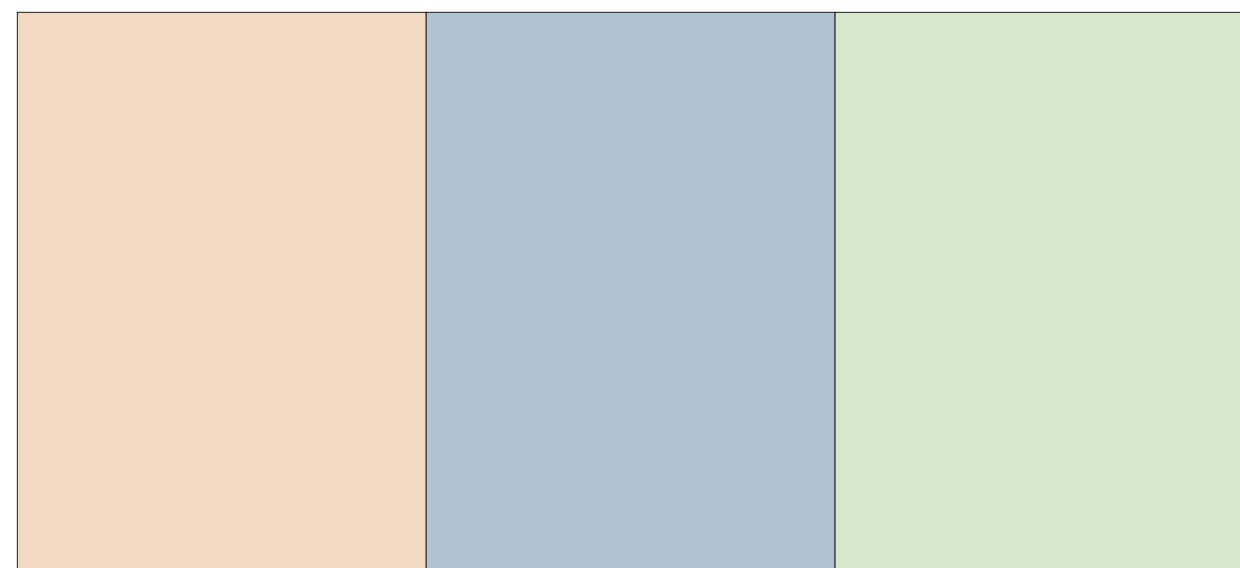


Medistep Wall



WAL 2006-01

WAL 2007-01















WAL 2004-01

WAL 2010-01

WAL 2009-01

Technical Data

| Characteristic | Standard | Unit | Medistep Wall |
|---|---------------------|------------------|--------------------|
| Surface Treatment Traitement de Surface Oberflächenbehandlung tratamiento de superficies | | | Easy Clean UV(PUR) |
| Format | | | Sheet |
|  Roll length longueur du rouleau Rollenlänge longitud del rollo | | m | 40 |
|  Width LARGEUR BREITE ANCHURA | ISO 24341(EN 426) | mm | 2,000 |
|  Overall Thickness Epaisseur totale Gesamtdicke Espesor total | ISO 24346(EN 428) | mm | 1.0 |
|  Weight Poids Flächengewicht Peso total | ISO 23997(EN 430) | g/m ² | 1,560 |
|  Residual Indentation Poinçonnement rémanent Resteindruckverhalten Punzonamiento estático residual | ISO 24343-1(EN 433) | mm | < 0.1 |
|  Dimensional Stability Stabilité dimensionnelle Dimenstionsstabilität Estabilidad dimensional | ISO 23999(EN 434) | % | < 0.4 |
|  Light Fastness Résistance à la lumière Lichtecktheit Resistencia de los colores a la luz UV | ISO 105-BO2 | | > 6 |
|  Reaction to fire Classement feu Brandverhalten Resistencia al fuego | EN 13501-1 | | Bfl-s1 |
|  Stain Resistance Résistance aux taches Fleckenbeständigkeit Resistencia a las manchas | ISO 26987(EN 423) | | Fulfilled |
|  Wear Resistance WGroup d'abrasion Verschleißverhalten Resistencia a la abrasión | EN 660-2 | | T |
|  Castor Chair Resistance Résistance aux chaises à roulettes Stuhlrollenbeanspruchung Resistencia a sillas con ruedas | ISO 4918(EN 425) | | Fulfilled |
|  Flexibility Souplesse Flexibilität Flexibilidad | EN 435 | | No crack |

MEDISTEP WALL



www.lxhausys.com

For more information, Go to Website

 **LX Hausys**

Copyright © LX Hausys All rights reserved.