

# **BuzziDesk Divider**







BuzziSpace desk screens safeguard your privacy at work, convert a plain worktop into a cocoon, shielding out noise and distractions, to allow for uninterrupted focus, while concealing the cable cord clutter. With larger screens you can gain more privacy by creating a personal and quiet workspace. Each of the screen is easy to install on any workstation.

#### **Features**

- With internal air gaps, the honeycomb cardboard core captures sound waves, helping reduce sound transfers from other workstations or from people working closely together
- Large front panels convert a regular desk into a more private workstation
- Screens act as a shield for office noise and visual distractions
- The tackable surface offers the possibility to personalize a space with notes and images

#### Design by

BuzziSpace Studio; Sas Adriaenssens

## **HAWORTH** collection

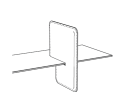












#### **CONFIGURATIONS**

Rounded angled edges Thickness: 35 mm

# **BuzziDesk**

Cover: BuzziFelt

Core: honeycomb cardboard

Width: 1200/1400/1500/1600/1800 mm Height 490 mm Height above desk: 420 mm

Apply to Intuity/Tibas/Epure

#### Version B

Apply to HAT Elements double

#### **Version C**

Apply to HAT Elements single

#### **BuzziFront Desk**

Cover: BuzziFelt

Core: honeycomb cardboard + plywood

Width: 1200/1400/1500/1600/1800 mm Height 850 mm Height above desk: 420 mm

Apply to Intuity/Tibas/Epure/HAT Elements free-standing

### **BuzziDesk Split**

Cover: BuzziFelt

Core: honeycomb cardboard + plywood

Width: 750/950 mm Height: 670 mm

Width cover top: 450/650 mm Height above desk: 420 mm

Apply to Intuity/Tibas/Epure/HAT Elements

#### **UPHOLSTERY & FINISHES**

#### **Fabric**

Felt

Anthracite 68 StoneGrey 67

#### **Fixing Kit**

metal

AllWays White **EU White** Black Blue Jay

Terra Night Matte EU White Matte Always White Matte EU Black Matte Lava Matte Blue Jay Matte Terra Matte Sky Blue Matte Night

Matte Seville Matte Park Green Matte Chartreuse Matte Rusty Red Matte Smoke Metallic Silver

#### **ACOUSTICS**

#### **Acoustic principles**



Absorption





Acoustic performance





High tone

Mid tone