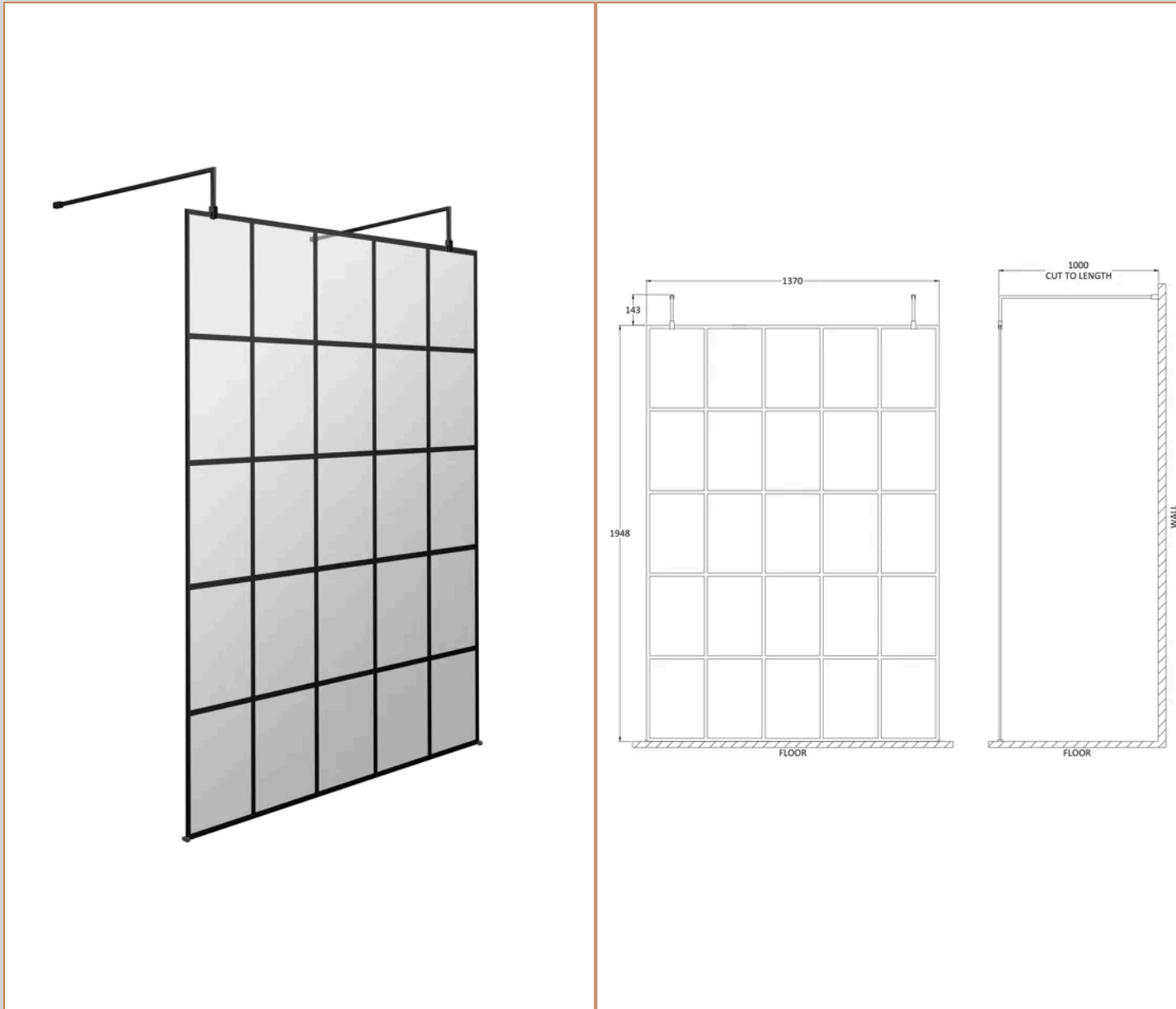


Sales Code: NWFAF14

Barcode: 5056883734544

Brand: nuie

Description: nuie 1400mm Matt Black Wetroom Panel 8mm Glass With Support Arms



Product Dimensions

Product	1950 x 1400 x 14mm (H x W x D)
Packaged	65 x 1430 x 2010mm (H x W x D)
Nett Weight	58.3 kg
Packaged Weight	58.3 kg

Product Details

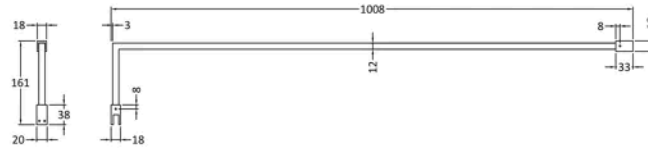
Country of Origin	China
Product Material	Aluminium
Colour/Finish	Matt Black
Style	Contemporary
Easy Clean	Yes
Ce Certified	Yes
Declaration Of Performance	Yes
Easy Fit	No
Enclosure Design	Framed
Frame Finish	Matt Black
Glass Thickness	8 mm
Handles Included	No
Ukca Certified	Yes

Sales Code: FIX024

Barcode: 5056211847342

Brand: Hudson Reed

Description: Matt Black Wetroom Screen Support Arm



Product Dimensions

Product	15 x 150 x 1000mm (H x W x D)
Packaged	35 x 160 x 1020mm (H x W x D)
Nett Weight	0.67 kg
Packaged Weight	0.7 kg

Product Details

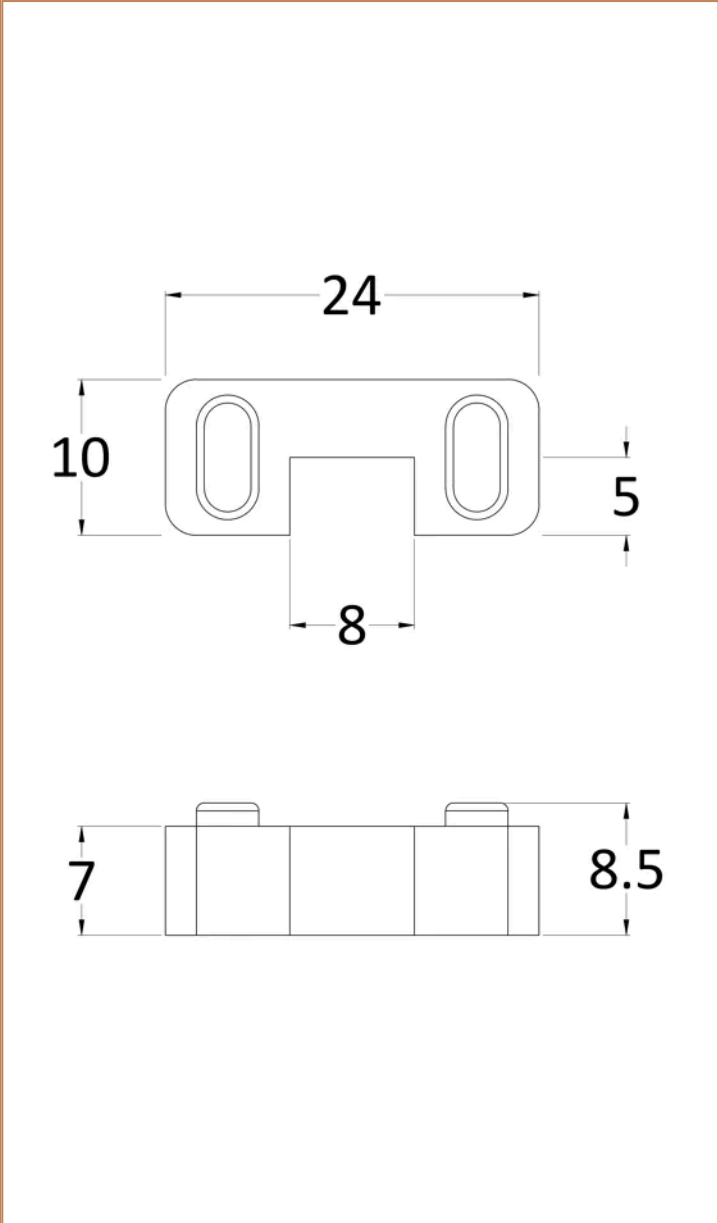
Country of Origin	China
Product Material	Stainless Steel
Colour/Finish	Matt Black
Style	Contemporary

Sales Code: WRSF007

Barcode: 5056211850625

Brand: nuie

Description: Black Wetroom Screen Horseshoe Support Foot



Product Dimensions

Product	45 x 44 x 30mm (H x W x D)
Packaged	45 x 30 x 44mm (H x W x D)
Nett Weight	0.16 kg
Packaged Weight	0.16 kg

Product Details

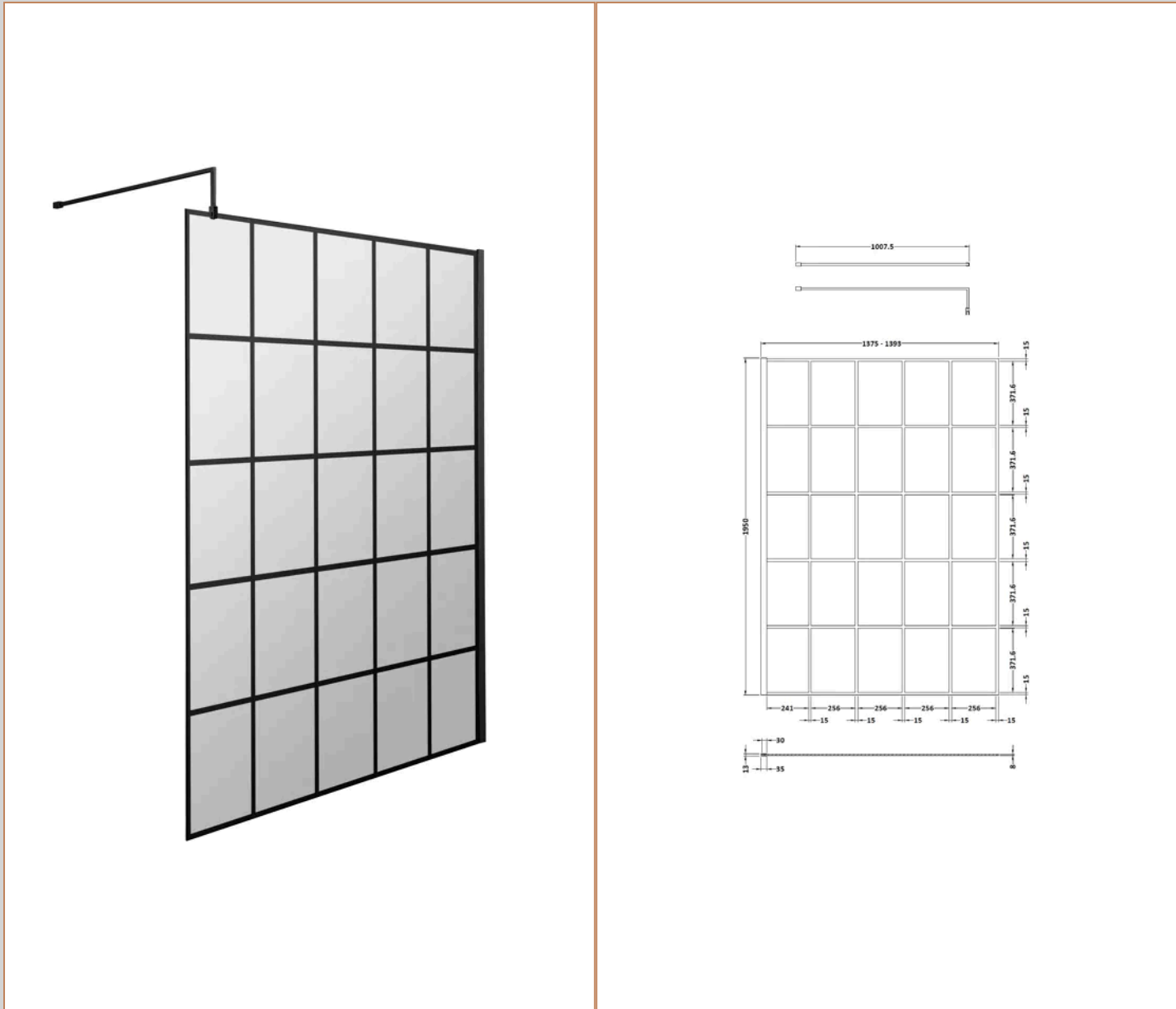
Country of Origin	China
Product Material	Brass
Colour/Finish	Black
Style	Contemporary

Sales Code: WRSF14

Barcode: 5056211806950

Brand: Hudson Reed

Description: Hudson Reed 1400mm Matt Black Matrix Wetroom Screen



Product Dimensions

Product	1950 x 1400 x 14mm (H x W x D)
Packaged	60 x 1450 x 2070mm (H x W x D)
Nett Weight	62.7 kg
Packaged Weight	62.7 kg

Product Details

Country of Origin	China
Product Material	Aluminium
Colour/Finish	Matt Black
Style	Contemporary
Fixings Included	Yes
Easy Clean	No
Adjustment Max	1393
Adjustment Min	1375
Ce Certified	Yes
Declaration Of Performance	Yes
Easy Fit	No
Enclosure Design	Framed
Frame Finish	Matt Black
Glass Thickness	8 mm
Handles Included	No
Support Bar Included	Yes
Ukca Certified	Yes