

[product.

HINGES / SET OF 2

[size. **3.5" x 3.5".**]

[range. HARDWARE.]

[born. LONDON.]

[region. NORTH AMERICA.]

A hinge made from solid metal. It features countersunk screw holes and is signed with the B+P insignia. Use in conjunction with our door hardware to create a coherent Buster + Punch look. Sold in pairs.



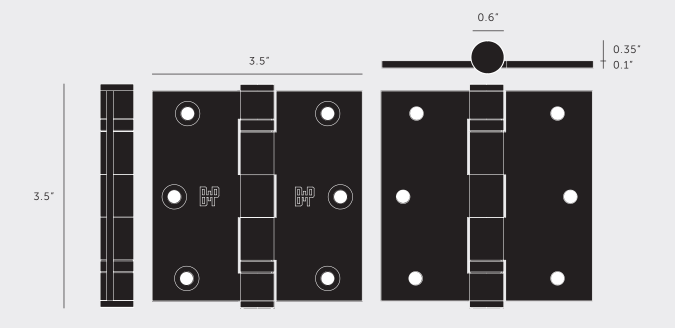




跚

[type. HARDWARE.]

[info. MEASUREMENTS.]



[info. SPECIFICATIONS.]

Steel - Stainless Steel

Brass - Stainless Steel, PVD

Welders Black - Stainless Steel, E-coating

[info. FINISH & SKU NUMBERS.]

[finish.] [US.]

Steel NHG-071852
Brass NHG-071852
Welders Black NHG-591854

[info. SPECIFICATIONS.]

2 x Hinges

14 x 30 mm Woodscrews

[info. ${\bf CARE\ INSTRUCTIONS.}$]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to ageing.

[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this hinge. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.



[product.

HINGES / SET OF 2

[size. **4" x 4".**]

[range. **HARDWARE.**]

[born. LONDON.]

[region. NORTH AMERICA.]

A hinge made from solid metal. It features countersunk screw holes and is signed with the B+P insignia. Use in conjunction with our door hardware to create a coherent Buster + Punch look. Sold in pairs.





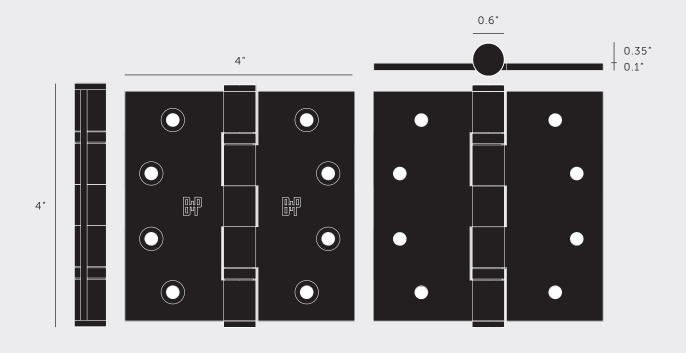


卌

MAY / 2022

[type. HARDWARE.]

[info. MEASUREMENTS.]



[info. SPECIFICATIONS.]

Steel - Stainless Steel

Brass - Stainless Steel, PVD

Welders Black - Stainless Steel, E-coating

[info. FINISH & SKU NUMBERS.]

[finish.] [US.]

Steel NHG-071855
Brass NHG-051856
Welders Black NHG-591857

[info. INCLUDED.]

2 x Hinges

16 x 30 mm Woodscrews

[info. ${\bf CARE\ INSTRUCTIONS.}$]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to ageing.

[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this hinge. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.