

## Hinges and Stays Institutional Hinges

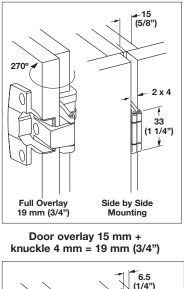
#### Aximat<sup>®</sup> 300 Single Pivot Hinge

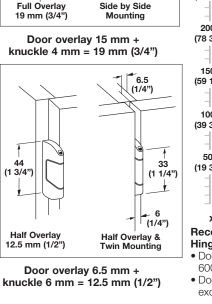
- Sleek sophisticated design, only 5 mm (3/16") of knuckle is visible
- Hinge arm component available with pre-installed
   avagading double for 5 mm balas, or for acrow attachment
- expanding dowels for 5 mm holes, or for screw attachment
- Hinge cup component available in screw-mount or dowel-mount
  Arm and cup clip-together, no tools required
- Ann and cup clip-together, no tools requir
   For side panel thickness 19 mm (3/4")
- For side parlet mickness 19 mm (3/4)
  For door thicknesses up to 21 mm (13/16")
- Integrated catch keeps doors closed, no additional magnetic catches required
- For single cabinets and storage walls
- Available in Twin mounted version, 2 doors can be mounted on a single hinge on a single side panel

#### Note

#6 wood screws for hinge attachment are not included.







page





(2) km (lbo)

mm (") I	kg. (Ibs.	)		
2500 (98 3/8") 2000 (78 3/4") 1500 (59 1/8") 1000 (39 3/8") 1000 (39 3/8") 1000 (19 3/4") 1000	25 (55) 20 (44) 33) 33) 40 (22) 5 (11)	•	•	4 3 2
x = m Recomm Hinges • Door wid 600 mm • Door wid exceed	dths up 1 (23 5/ dth sho	<b>l n</b> o t /8"	numbe :0 ')	
e 11.144				

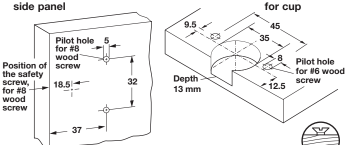




**Drilling pattern** 

3D adjustment

# Drilling pattern for side panel



### Cup

Screw-mounted

Material: Zinc	
Finish/Color	Item No.
matt nickel	344.06.800
black	344.06.850

## Cup for 8 mm holes

<ul> <li>Dowel-mounted</li> </ul>	
Material: Zinc	
Finish/Color	Item No.
matt nickel	344.06.810
black	344.06.860



#### Arm

• With pre-mounted expanding dowels for 5 mm holes

#### Material: Zinc

Finish/Color	Overlay	Opening angle	Item No.
matt nickel	Full	270°	344.06.900
black	Full	270°	344.06.950
matt nickel	Half	240°	344.06.901
matt nickel	Twin	180°	344.06.902

Note

Twin-mounted version requires 2 cups



#### Arm

Without screws

Material: Zinc

Finish/Color	Opening angle	ltem No.
matt nickel	270°	344.06.910
black	270°	344.06.960
black	270°	344.06.

Dimensions in mm Inches are approximate 9

reserve the right to alter specifications without notice

We

data not binding.

Dimensional

