

Application: Under Cabinet

Drawing Purpose: General Information

Date: 4/1/2014

# Flip-in' Hinge

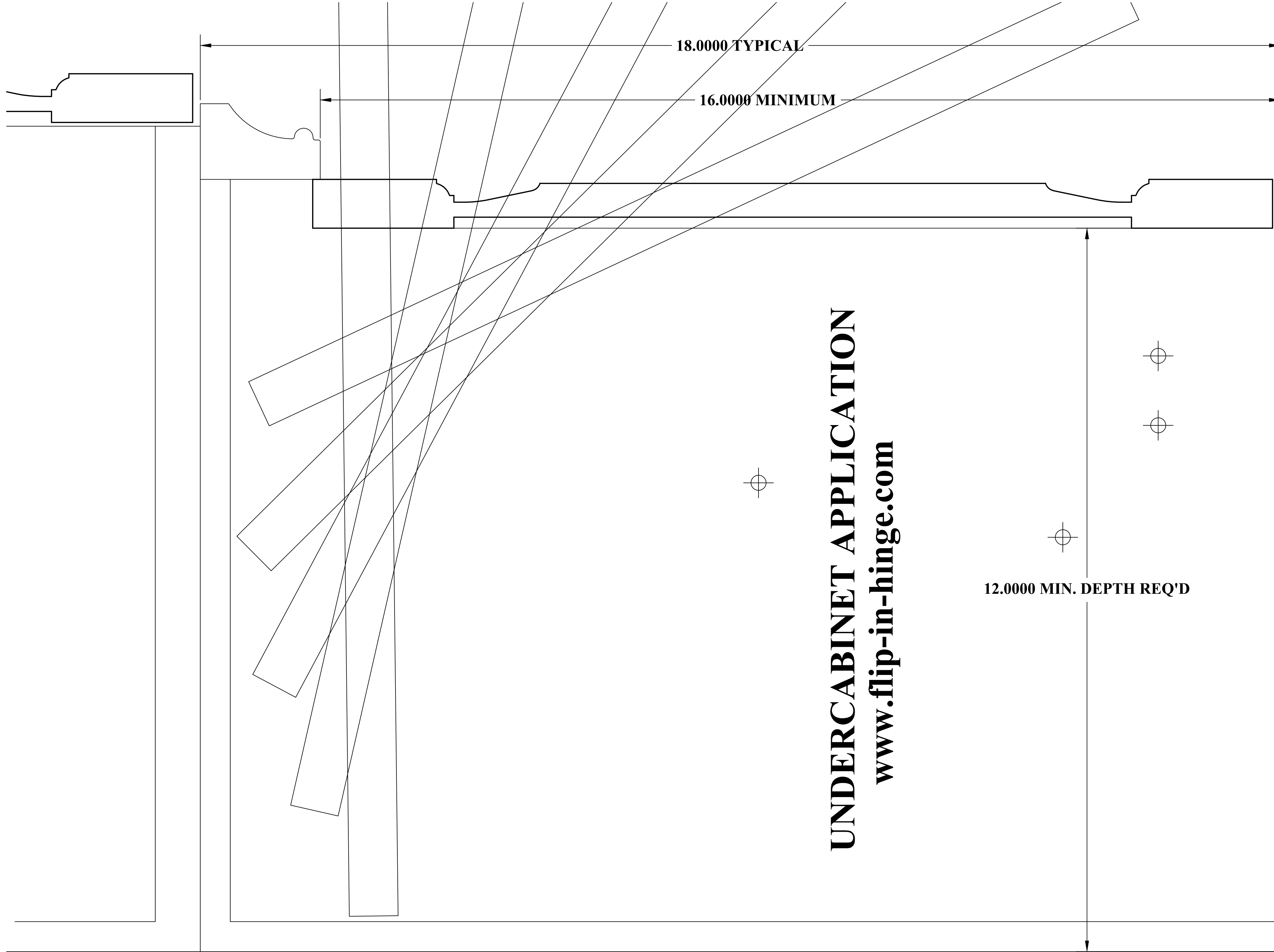
Website:  
[www.flip-in-hinge.com](http://www.flip-in-hinge.com)

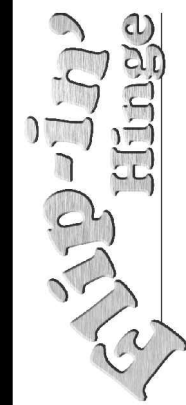
Email:  
[sales@flip-in-hinge.com](mailto:sales@flip-in-hinge.com)

Manufactures Detail Print Set

Revision Number: 1.0

Scale : Full (Unless otherwise noted)



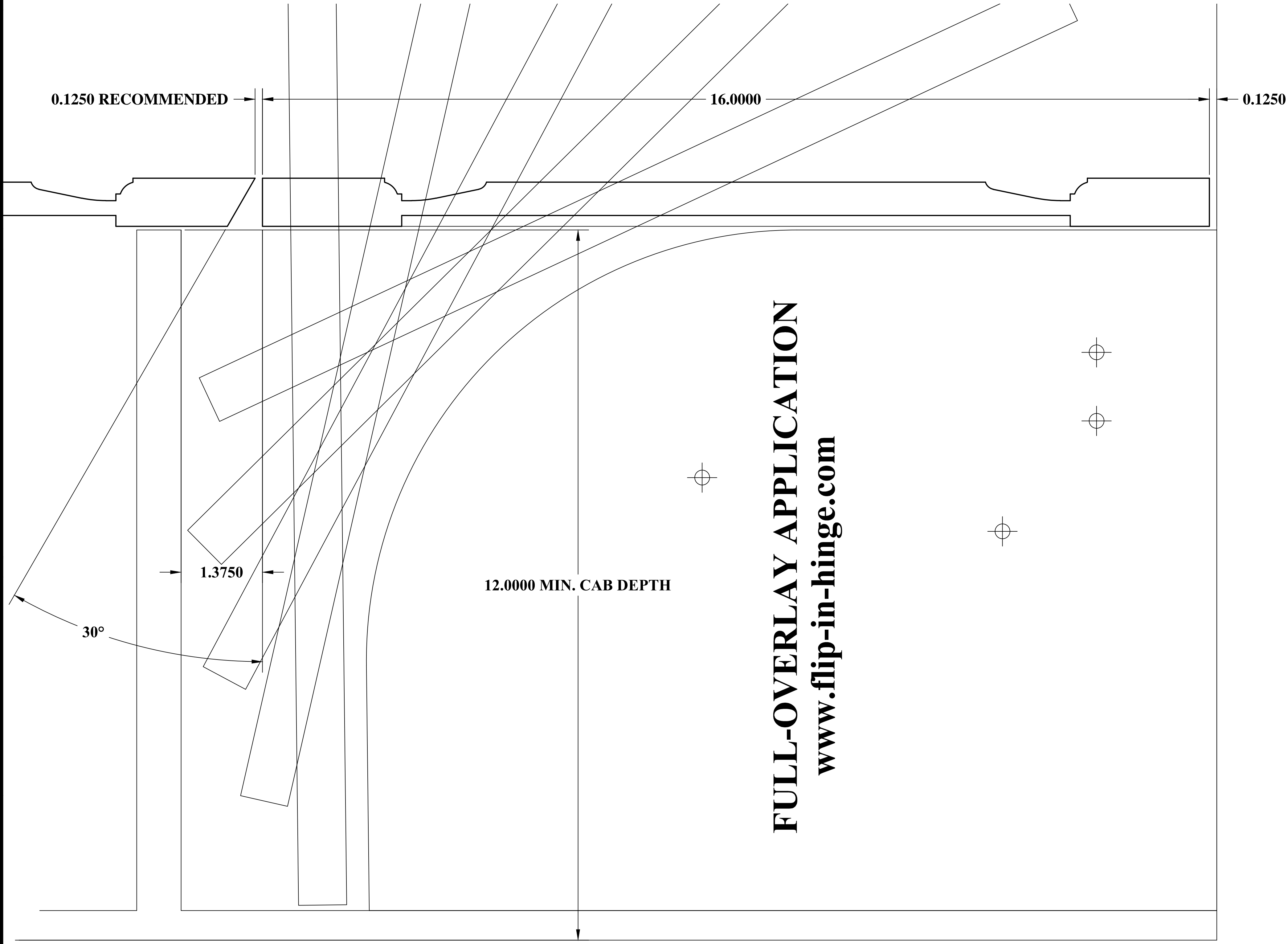


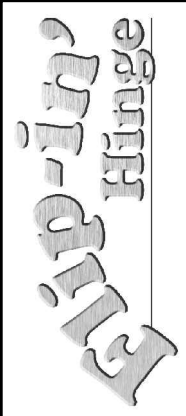
Application: Full Overlay  
Drawing Purpose: General Information  
Date: 4/1/2014

# Flip-in' Hinge

Website: [www.flip-in-hinge.com](http://www.flip-in-hinge.com)  
Email: [sales@flip-in-hinge.com](mailto:sales@flip-in-hinge.com)

Manufactures Detail Print Set  
Revision Number: 1.0  
Scale: Full (Unless otherwise noted)



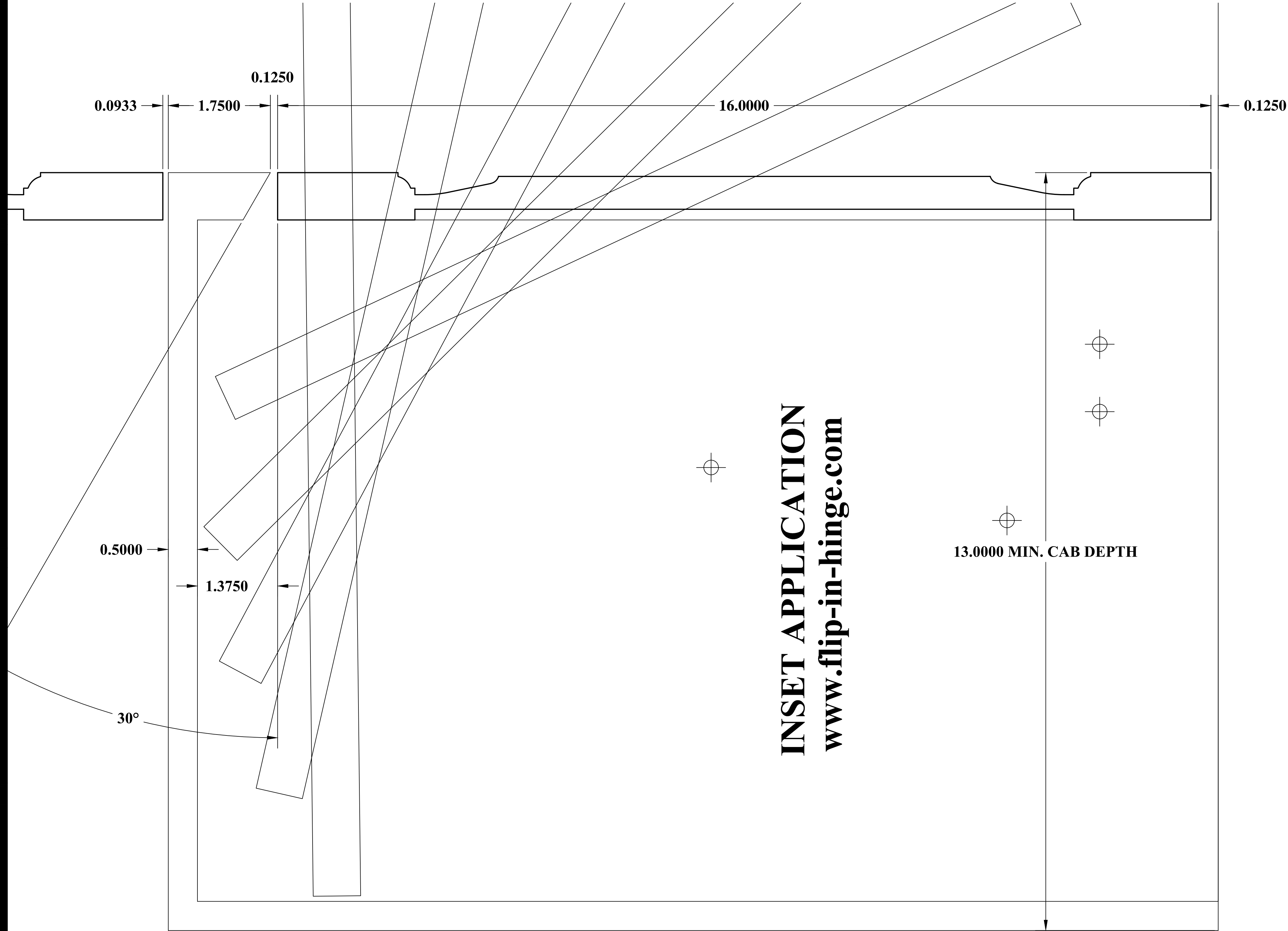


Application: Inset & Bead Mold Inset  
Drawing Purpose: General Information  
Date: 4/1/2014

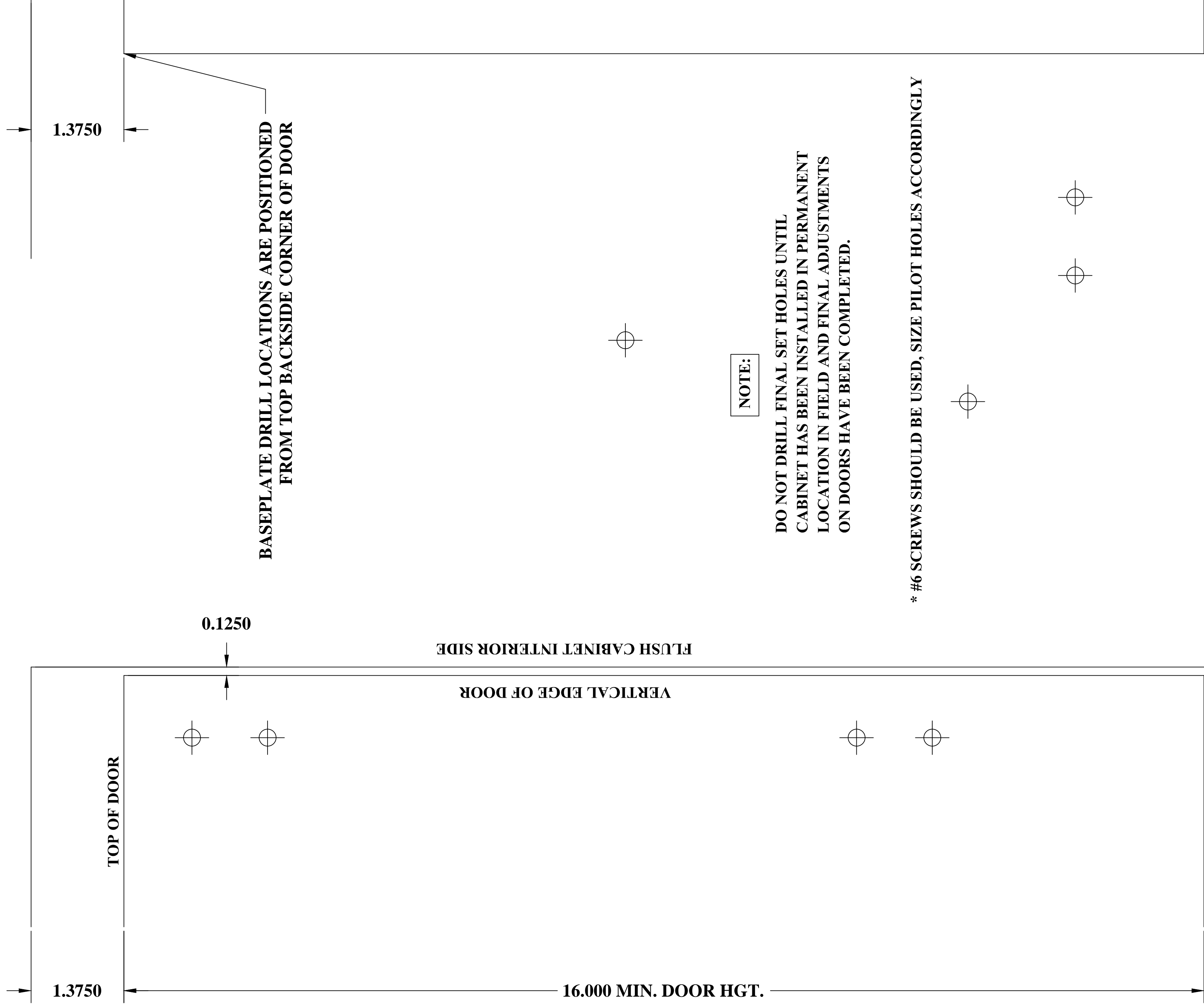
# Flip-in' Hinge

Website: [www.flip-in-hinge.com](http://www.flip-in-hinge.com)  
Email: [sales@flip-in-hinge.com](mailto:sales@flip-in-hinge.com)

Manufactures Detail Print Set  
Revision Number: 1.0  
Scale: Full (Unless otherwise noted)



**INSET APPLICATION**  
**[www.flip-in-hinge.com](http://www.flip-in-hinge.com)**



**BASEPLATE DRILL LOCATIONS ARE POSITIONED FROM TOP BACKSIDE CORNER OF DOOR**

**NOTE:**

**DO NOT DRILL FINAL SET HOLES UNTIL CABINET HAS BEEN INSTALLED IN PERMANENT LOCATION IN FIELD AND FINAL ADJUSTMENTS ON DOORS HAVE BEEN COMPLETED.**

**\* #6 SCREWS SHOULD BE USED, SIZE PILOT HOLES ACCORDINGLY**