### **Features**

Triad AcoustiPerf metal grill available in three designs: Narrow, Wide, and Frameless.

Fully engineered, Premium MDF enclosure.

Acoustic Suspension.

3-way design.

## **Cabinet Specifications**

Height: 40" /101.6cm Width: 13 1/2" /34.3cm Depth: 5 15/16" /15cm

Hole Cut Out - Height: 40 1/8" /101.9cm Hole Cut Out - Width: 13 5/8" /34.6cm

Frameless Grill Dimensions:

W: 14 15/16" x H: 41 1/2" /W: 38.0cm

x H: 105.3cm

Narrow Grill Dimensions:

W: 14 1/4" x H: 40 11/16" /W: 36.1cm

x H: 103.4cm

Wide Grill Dimensions:

W: 14 13/16" x H: 41 5/16" /W: 37.6cm

x H: 104.9cm

Product Weight: 45lbs /20.4kg Shipping Weight: 50lbs /22.7kg

NCB Size: T

## **Performance Specifications**

Recommended Amp Power: 100 - 400 watts

Impedance: 4 ohms

Sensitivity (db 1watt/1meter): 92

**Anechoic Frequency Response:** 

50 Hz - 20 kHz

Tweeter Type: Fabric dome Tweeter Size: (1) 1" /25mm

Mid-Range Type: Paper/fiber blend Mid-Range Size: (1) 5-1/2" /14cm

Woofer Type: Metal

Woofer Size: (2) 8-1/2" /20cm

#### **Finishes**

Triad's Basic & Custom Finishes are available for this product. The standard finish for this product is White paint. For any other colors, please refer to Triad's Custom Match Finish program for this product.



# **INWALL GOLD/6 LCR**

Triad's InWall version of the lauded InRoom Gold LCR provides the same performance for theater installations where an inwall speaker is appropriate.

Inspired by our legendary Platinum LCR, now there's an inwall front speaker that's as robust as the best freestanding LCRs! The InWall Gold/6 LCR may be used as an inwall, or in a false front wall for stylish yet authoritative results. The Gold LCR uses the finest drivers in it's price range, and has an extensively braced, inert enclosure for clean, accurate sound at all listening levels.

The Gold LCR can be used with many of the better high-powered receivers, but it is worthy of the finest separate components. When you cannot compromise either the decor or the sound of your home theater, the Triad InWall Gold/6 LCR is the logical choice.

