

### Ultimate Astragal for Hoppe 3 Point Locking System

Make Performance Standard  
Release Date - June 2010

#### Product Summary

To address additional versions and enhanced performance of Hoppe 3 Point Locking hardware, Endura is expanding its offering of Ultimate Astragals for Hoppe hardware. Designed to accept Hoppe HLS9000 Series and HLS7 multi-point lock hardware, the original version incorporates Hoppe hardware with a Tongue/ Shoot Bolt combination. This version includes a retainer that accepts the tongue at the bottom of the astragal and an Ultimate Flush Bolt on the top of the astragal.

The new Hoppe 3 Point version is being introduced to address versions of Hoppe 3 Point Systems with two Tongues that incorporates a retainer for the tongues at both the top and the bottom of the body of the astragal and short or Lite Flush bolts at the header and footer of the astragal. Customers must specify which version of Hoppe hardware they are using to receive the appropriate version of the Hoppe Astragal. Multi-Point Locks give homeowners added strength and security from their French Door system, while Endura's patented sealing system protects the home against air and water infiltration.

#### Key Features:

- **Patented Floating Boot**
- **4 way adjustable strike plates, custom for Hoppe Multipoint Locking hardware.**
- **Now available to accept tongue/ tongue or tongue/ shoot bolt locking systems**
- **Available for Inswing and Outswing applications.**
- **Multiple Hardware Colors & Sizes available.**
- **Available with Security Flange for Outswing applications**

#### Benefits:

- **Works with Hoppe HLS9000 Series and HLS7 multi-point locking hardware.**
- **Accommodates all door panels**
- **Astragals pre-machined**
- **Shop Friendly**

#### Product Availability:

Immediately;

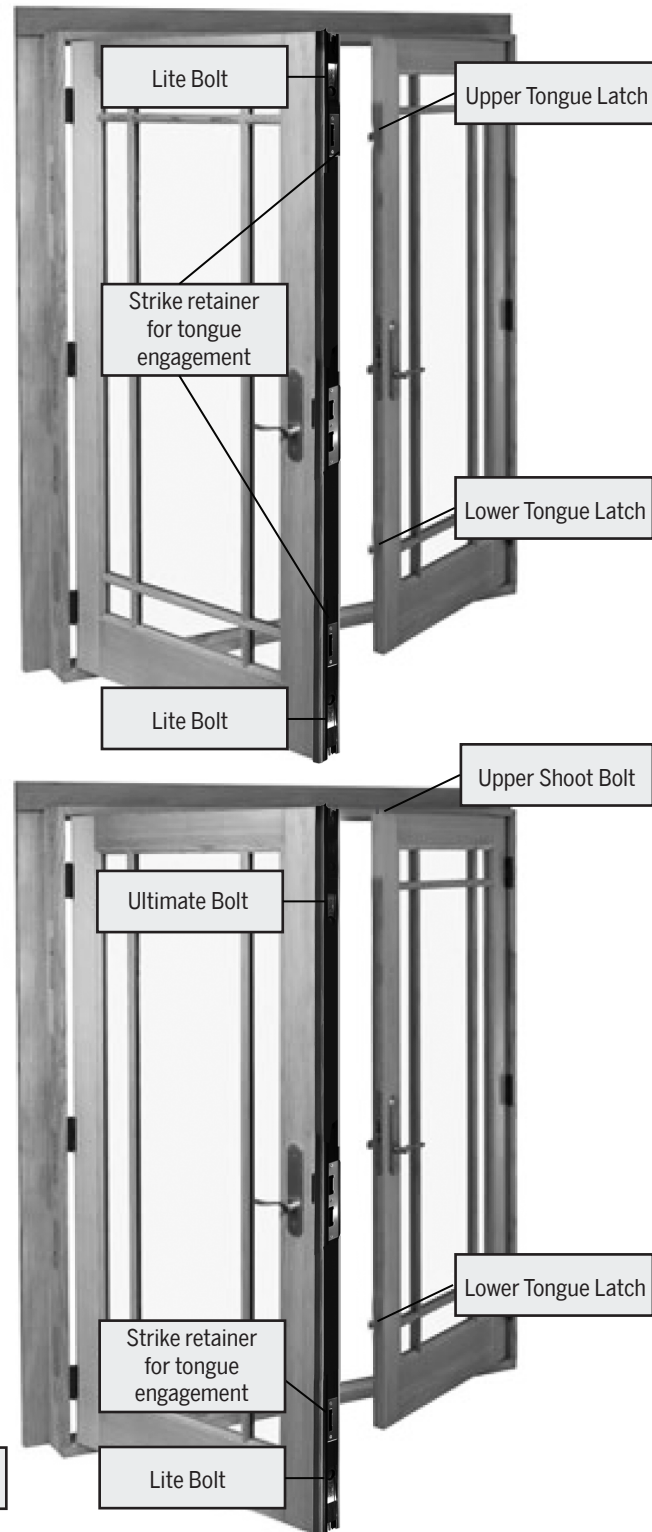
- Veneer, Compatible and Standard Finish all available in Thermal and Non-Thermal Astragals

#### Packaging:

8 per box

60 per box; bulk pack

No mixing of handing or swing for standard packaging quantities.



Strike Plate