English Accent Antiques 425 Peachtree Hills NE, No. 18 Atlanta, GA 30305 404.351.9433 info@englishaccentantiques.com



LARGE WALNUT PAIR OF WALL MIRRORS MADE OF 19TH CENTURY BIEDERMEIER COMPONENTS



\$13,500

A pair of large Austrian walnut mirrors from the 19th century made of old Biedermeier components, with dark brown color, ebonized reeded motifs and turned finials with gilt accents at the top. These striking large Austrian Biedermeier mirrors present a masterful blend of traditional elements, contemporary design and a dark walnut finish, culminating in pieces that resonate with elegant charm. Crafted from old 19th century Biedermeier components, these mirrors are a true testament to the enduring appeal of this revered Austrian design period. The mirrors are framed in rich, dark brown walnut, a material prized for its depth of color and tight grain. The walnut's natural patina enhances the mirrors' antique allure while grounding their aesthetic in a warm, inviting tonality. Accenting this dark wood are ebonized reeded motifs, lending a touch of graphic texture and visual interest to the pieces. The vertical lines of the reeds add a structural element to the mirrors, contributing to their sense of architectural solidity. Crowning these mirrors are turned finials, enhancing the pieces' verticality while providing a focal point. These finials are discreetly accented with gilt, introducing a hint of lustrous color that subtly contrasts with the dark walnut and ebonized reed elements. As a pair, these walnut mirrors made of 19th century Biedermeier parts, encapsulate the era's passion for clean lines, rich materials, and understated decoration. Their substantial size and elegant detailing make them a standout choice for those seeking to add a touch of historical grandeur to their decor.

> Height: 74.5 in (189.23 cm) Width: 39.5 in (100.33 cm) Depth: 1.25 in (3.18 cm)

> > **SKU:** A 4444

English Accent Antiques 425 Peachtree Hills NE, No. 18 Atlanta, GA 30305 404.351.9433 info@englishaccentantiques.com

