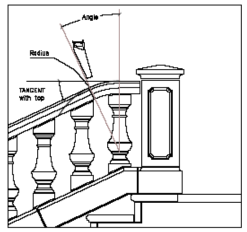
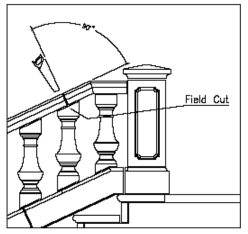
## **Technical Information: Cutting Details**

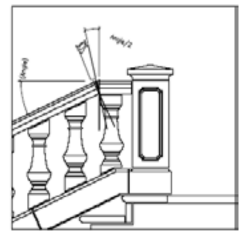
For: Balustrade Step Handrail



Easing over Tangent Cut Detail. Cut Ease Over where the Radius is tangent to the Slopped Handrail as shown above. This provides a much cleaner transition and elegant look.

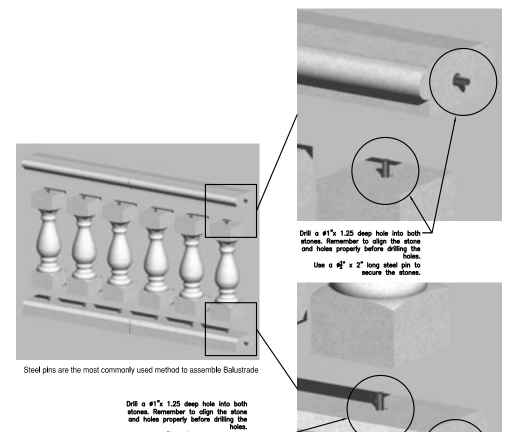


Beveled Handrail Cutting Detail. Field cut as shown. Often the Masons will charge more than what we might charge to make the joints shown in the previous two examples.



Mitered molding straight parts to be joined at a transition point. Provide the Mitered cut look without the hassle of field cutting. Making your Mason's life easier.

# Attachments & Interface Balustrade Drill & Pin Balustrades



x 2" long steel pin to secure the stones.

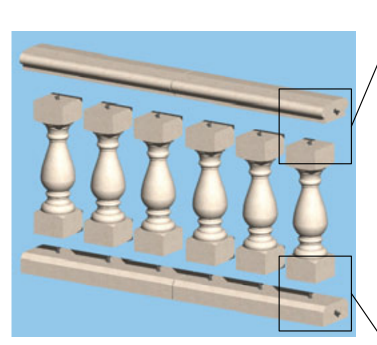
Use a 💋





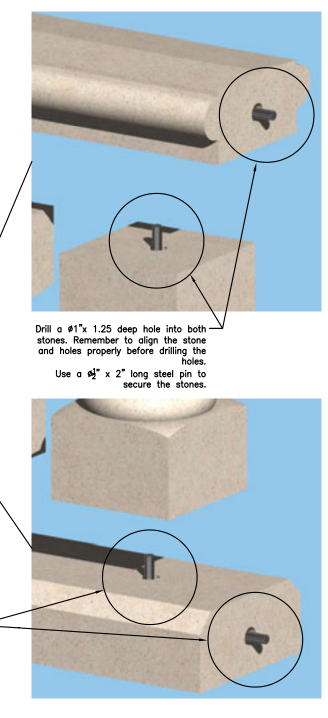
#### Attachments & Interface Balustrade

Drill & Pin Balustrades



Steel pins are the most commonly used method to assemble Balustrade

Drill a  $\emptyset$ 1"x 1.25 deep hole into both stones. Remember to align the stone and holes properly before drilling the holes. Use a  $\emptyset_2$ " x 2" long steel pin to secure the stones.



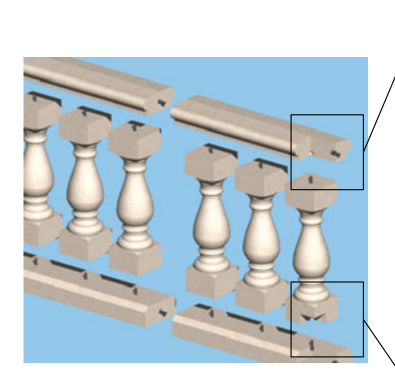
#### Attachments & Interface Balustrade

Drill & Pin Balustrades

1

Drill a Ø1"x 1.25 deep hole into both stones. Remember to align the stone and holes properly before drilling the holes.

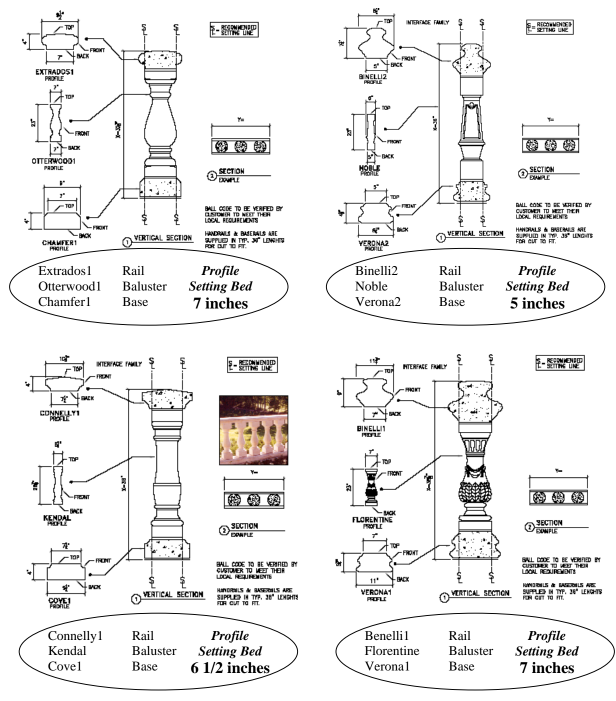
Use a  $\phi_2^{1^*} \times 2^*$  long steel pin to secure the stones.



Steel pins are the most commonly used method to assemble Balustrade

Drill a  $\emptyset1$ "x 1.25 deep hole into both stones. Remember to align the stone and holes properly before drilling the holes. Use a  $\emptyset2$ " x 2" long steel pin to secure the stones.

### **Technical Information: Profile Setting Beds**



For: Balustrade system to ensure Rail profile, Baluster and Base profiles match up.