

Helpful Hints

Beveling Auxiliary Base (15°~90°)

- Apply consistent downward pressure to the Beveling Auxiliary Base to keep the roller wheels on the top surface of the material at all time.
- Alpha® Surface Protection Tape (Part No. BAB0650) is recommended to be applied to the top surface of the material prior to using the Beveling Auxiliary Base.
- Placing dummy pieces of stone on both sides of the work piece will assist you in keeping your bevel straight on the edges of the material until you get familiar with the movement of the Beveling Auxiliary Base.
- During 90° straight edge grinding/polishing applications, water spray can be contained by attaching the Alpha® splash guard (Part No. 210089) on the Beveling Auxiliary Base.
- When the work piece requires a bevel polish and a straight polish on the same edge, polish to bevel first before polishing the straight edge.
- Apply a few drops of Alpha® Rust Inhibitor oil on the gliding pins (#6 schematic) after using the Beveling Auxiliary Base to keep them lubricated and cleaned so the height can be raised and lowered without sticking when turning the height adjustment knob.
- Polishing engineered stone, use the flexible Turboshine wheel (Part No. TSE32000R) to create the snake skin appearance.
- Video of the Beveling Auxiliary Base in action is located on the product page of our website:
- Always make sure the CLAMPING LEVER (#32 on Schematic) is locked into positon before operating the Beveling Auxiliary Base.