

ALMORE



72022 SHIMSTOCK ROLL



72070 SHIMSTOCK STRIPS



shimstock

SHIMSTOCK ROLL

One box of Shimstock contains approximately 5 meters (16 feet) of foil at 8 millimeters thin. Place a 1 inch piece of Shimstock Occlusion Foil into a Miller forceps as shown in picture. When checking the occlusion of a new restoration, for example on the lower right first molar, the foil is placed between each opposing set of two teeth on the left side of the mouth, starting with the molars and moving forward to the canines. Place the occlusal foil between the left second molars. If the foil pulls out easily, indications are that the restoration is high. If the foil is held snug, move forward to test the left first molars in the same way until the foil fits securely between each set of teeth on the left side.

72022 Shimstock Roll

SHIMSTOCK STRIPS

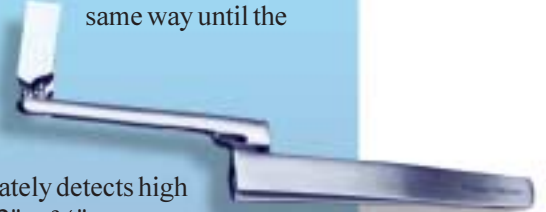
Shimstock Occlusion Foil is 12 microns thin. Shimstock Foil accurately detects high spots in any restoration or natural occlusion. The strips measure 2" x $\frac{3}{8}$ ".

72070 Strips (300)

SHIMSTOCK/MYLAR DISPENSER

Designed for easy one-handed operation. This sturdy dispenser will store, dispense and cut transparent Mylar tape and Shimstock to the desired length. Made of anodized aluminum and sterilizable.

72045 Dispenser



72045 DISPENSER