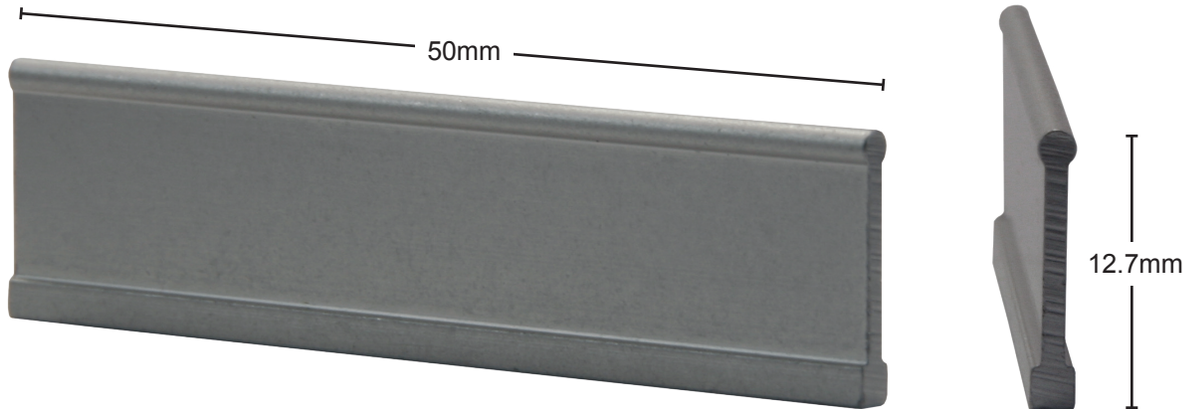


Hader Bar[®] Processing Jig

Instructions for Use



The Hader Bar Processing Jig is an anodized aluminum bar used when making a processing model for Hader Bar cases.

Begin with the Hader Bar without any clips attached. Block out any undercuts between the tissue and the skirt of the bar so that the impression material will not encircle the bar. A bite material, like our Quick Bite Vanilla works well to block out undercuts. Take an impression with an impression material that is low enough in viscosity so that it will not displace the tissue, even in the edentulous areas. The Hader Bar Processing Jig can be cut to the proper length to fit into the spaces in the impression. The processing jig's skirt is long enough and has a retentive area on it, so that it will be captured and held securely in the stone of the model. You can now place the yellow Hader Bar Clips on the bar and process the denture acrylic in the normal manner, without damaging the master model or the actual Hader Bar. After removing the denture from the model the processing jig may be carefully removed. If it is undamaged, it may be used again.

Item	Number
Hader Bar Processing Jig	810013