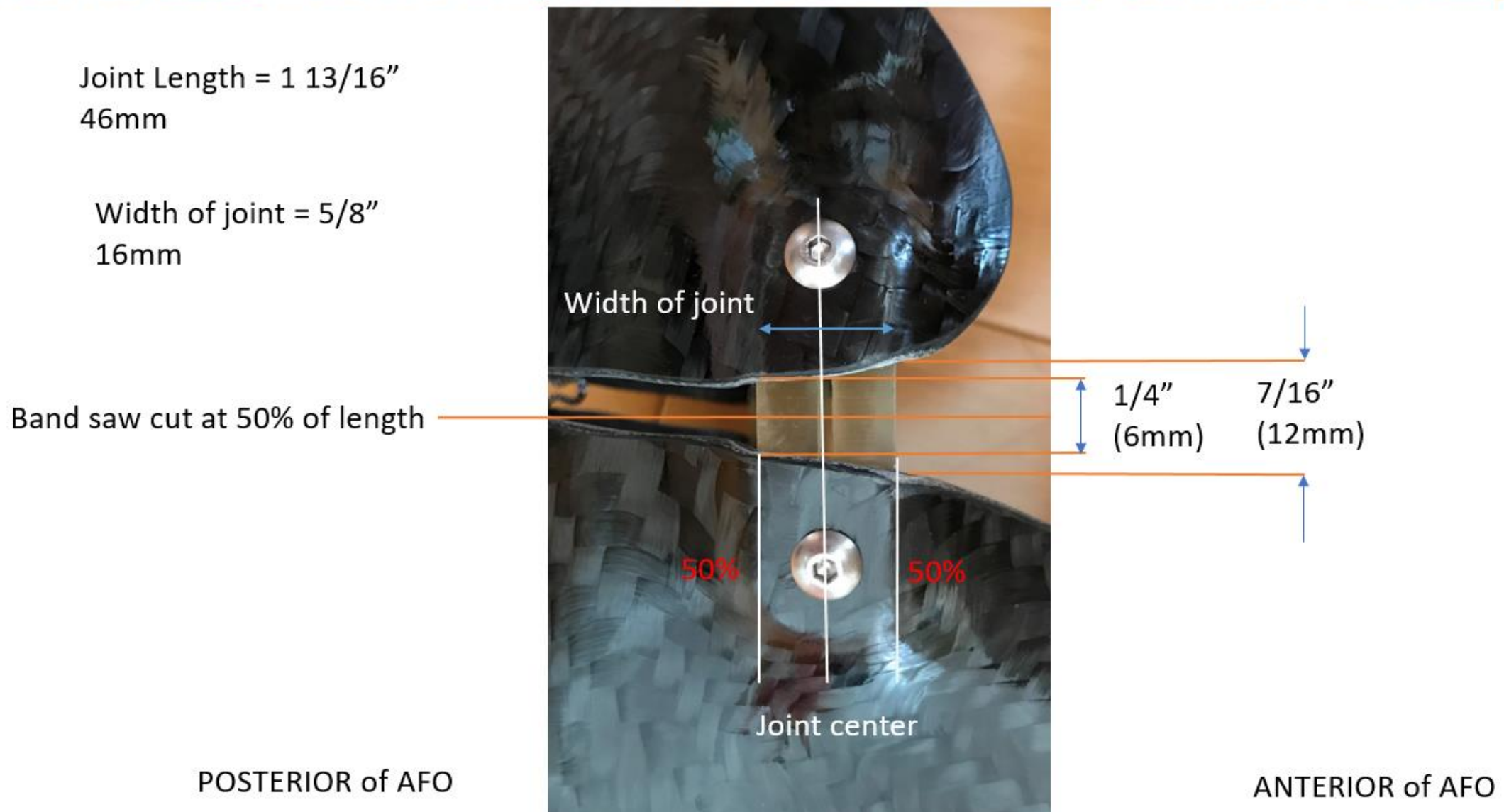
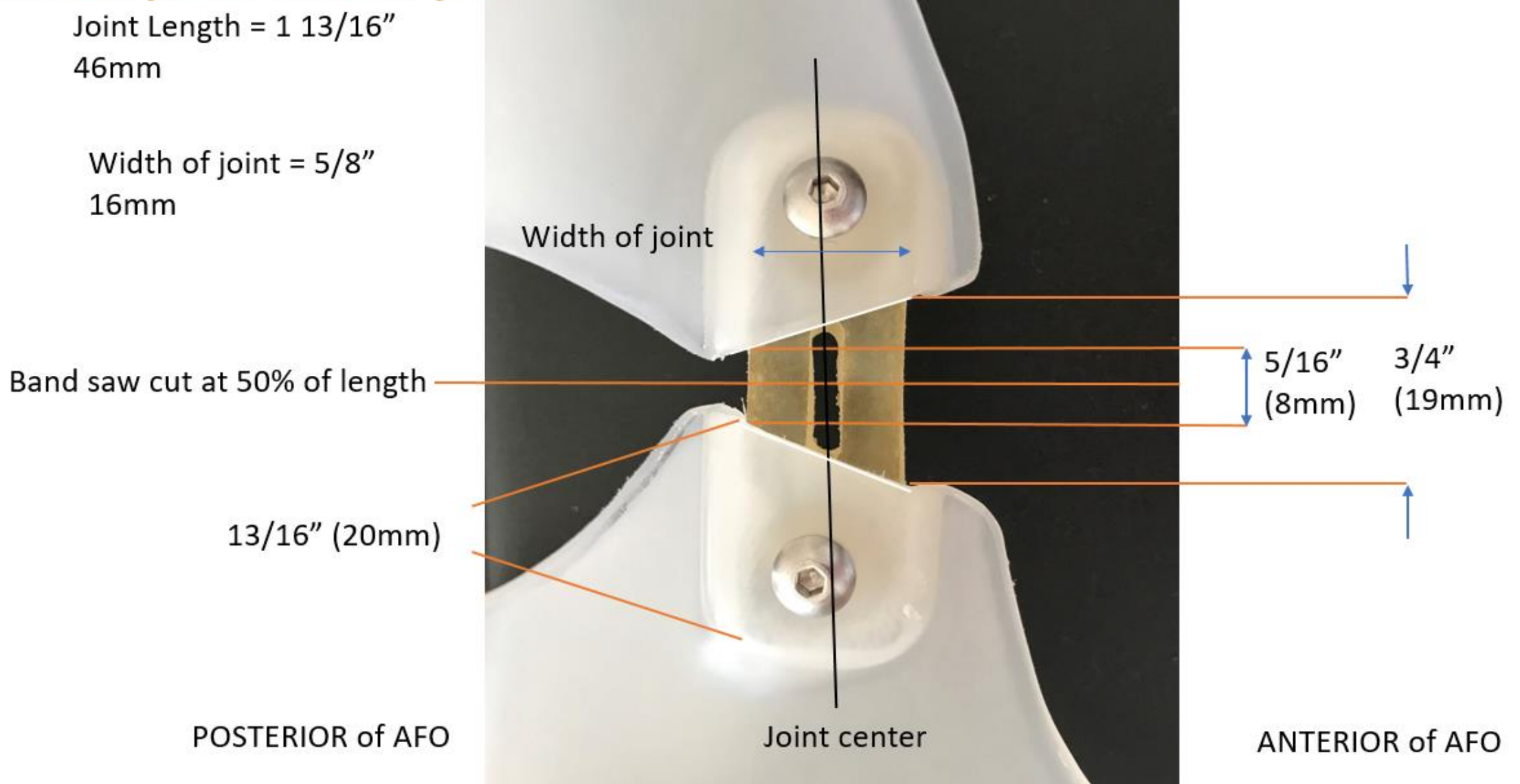


RidgeFlex Trim Line Setup

40% less Dorsi-Flexion Joint Return – (versus Max Return cut) Good for DF and Std joint cut



50% less Dorsi-Flexion Joint Return – Open Anterior (versus Max Return cut) Good for Standard joint or free DF joint



RidgeFlex Trim Line Setup

Maximum Dorsi-Flexion Joint Return Open Anterior, closed lateral wall

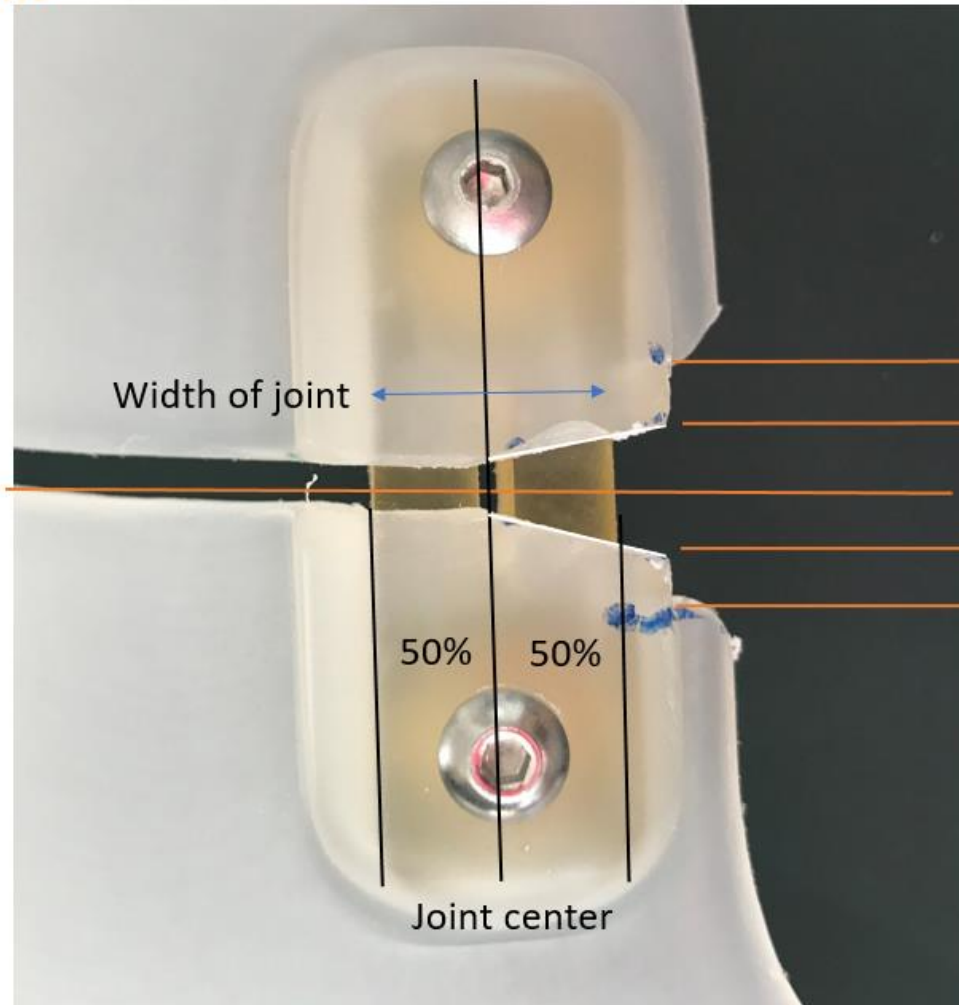
Recommended for DF joint

Joint Length = $1 \frac{13}{16}$ "
46mm

Width of joint = $\frac{5}{8}$ "
16mm

Band saw cut at 50% of length
(No wider than $\frac{3}{32}$ " (2.5mm))

POSTERIOR of AFO



ANTERIOR of AFO

11% less Dorsi-Flexion Joint Return – Open Anterior (versus Max Return cut)

Recommended for DF joint

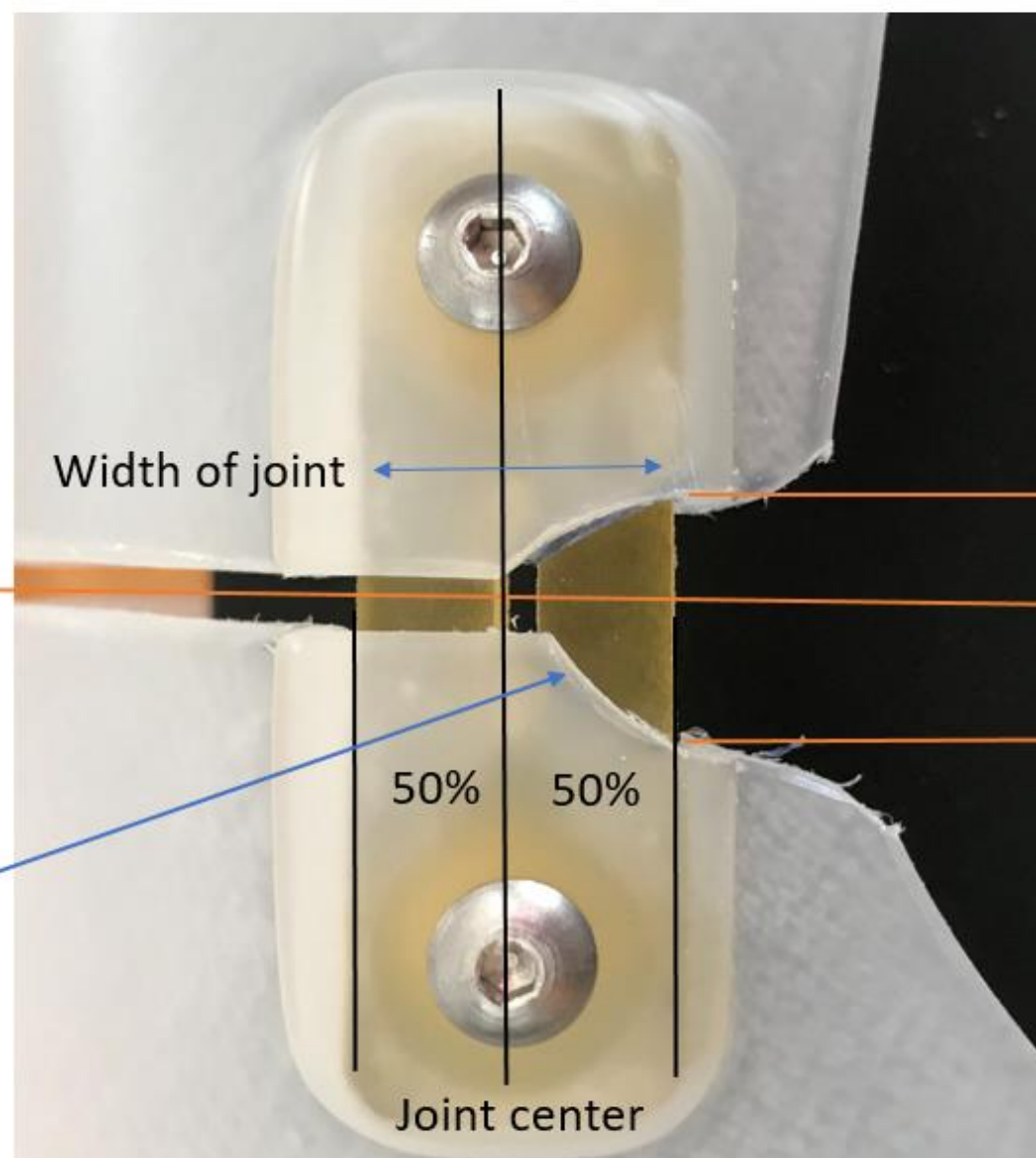
Joint Length = $1 \frac{13}{16}$ "
46mm

Width of joint = $\frac{5}{8}$ "
16mm

Band saw cut at 50% of length
(No wider than $\frac{3}{32}$ " (2.5mm))

Should be symmetrical
(top/bottom) Semi-Circle based
off of small sand cone. Cut-out is
straight across face of anterior
joint plastic

POSTERIOR of AFO



ANTERIOR of AFO