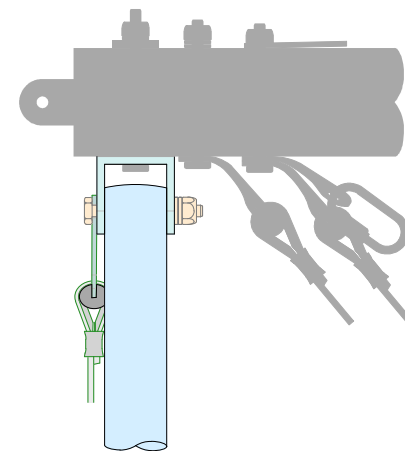


VIEW A
FROM MAIN
DRAWING



SAME AREA AS
VIEW A AT LEFT, BUT
SEEN FROM BEHIND

CENTER SECTION RIGHT STRUTS AND RIGGING ARE A MIRROR IMAGE OF THE LEFT SIDE ASSEMBLY. COMPARE DIAGONAL DIMENSIONS DURING ASSEMBLY TO GET BEST UNIFORMITY BETWEEN LEFT AND RIGHT. NOTE THAT FORWARD STRUTS ARE THICKER THAN REAR STRUTS. THE FRONT STRUTS ARE STRONGER TO SUSTAIN HIGH LOAD LANDING SHOCKS.

B4W18

CENTER SECTION OUTER STRUTS

BLOOP 4
ULTRALIGHT
AIRPLANE

M SANDLIN
AUGUST 30
2016