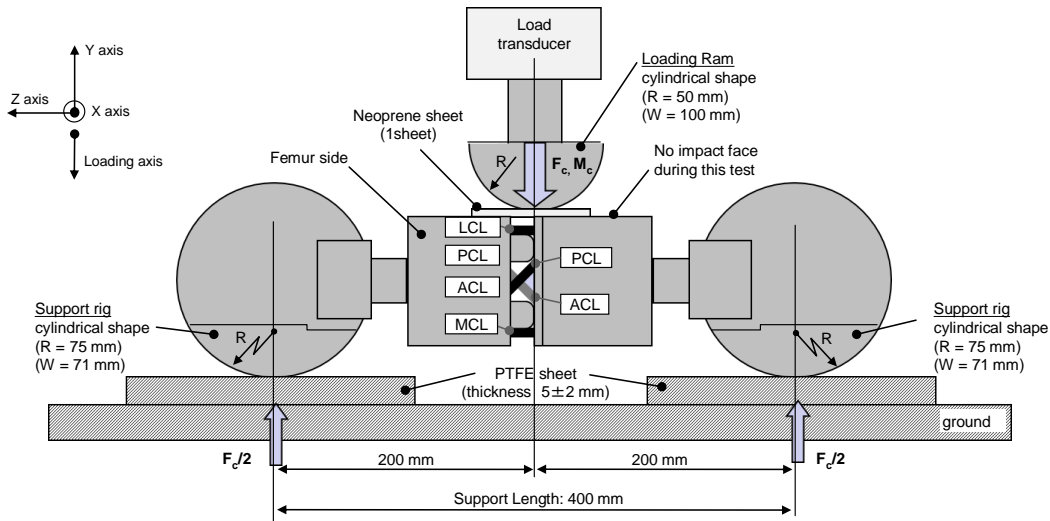


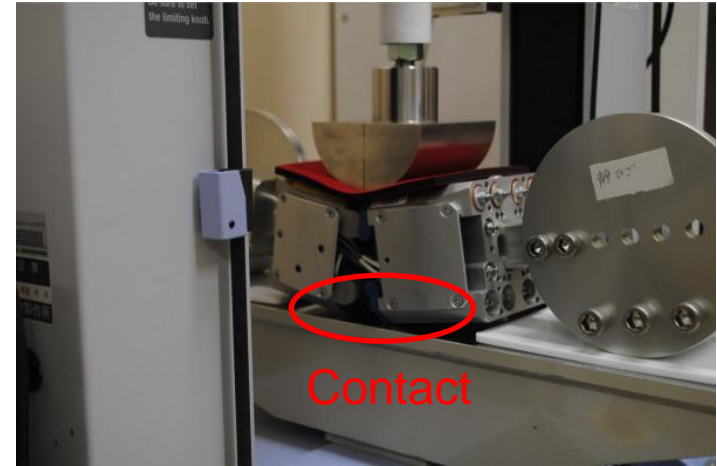
Proposed amendments of the three-point bending certification test figure

Current :

When performing certification tests according to the figure, the ground and knee makes contact.



Current figure

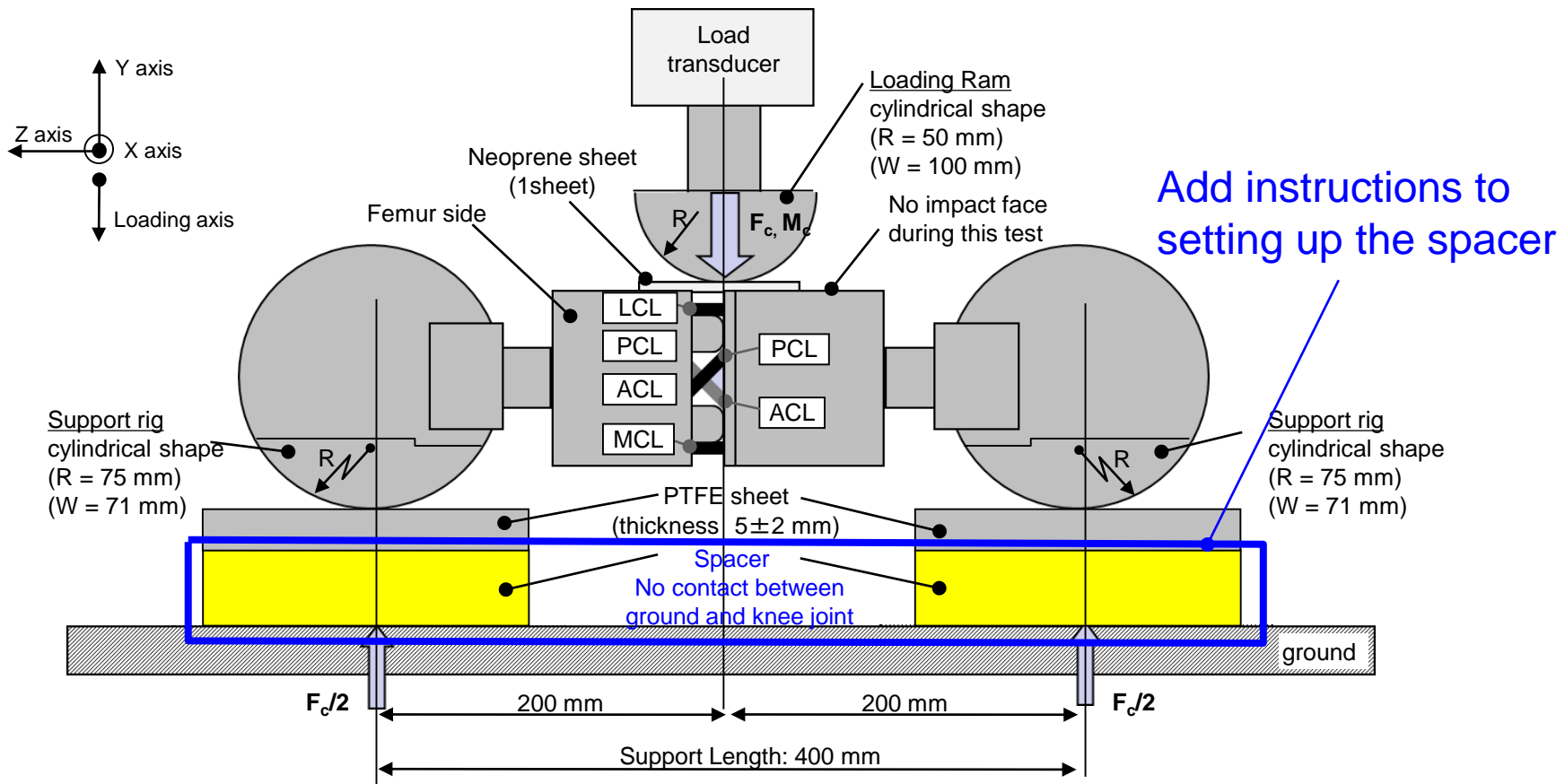


Actual Test

Proposed amendments of the three-point bending certification test figure

Proposal :

Instructions for setting up the spacer to prevent contact have been added to the figure.



Proposed figure

F_c : External loading force at center of knee joint

M_c : Moment center (Nm) = $F_c/2$ (N) x 0.2 (m)

R: Radius, W: Width along to the side axis

Tolerances for all dimensions above: $\pm 2 \text{ mm}$