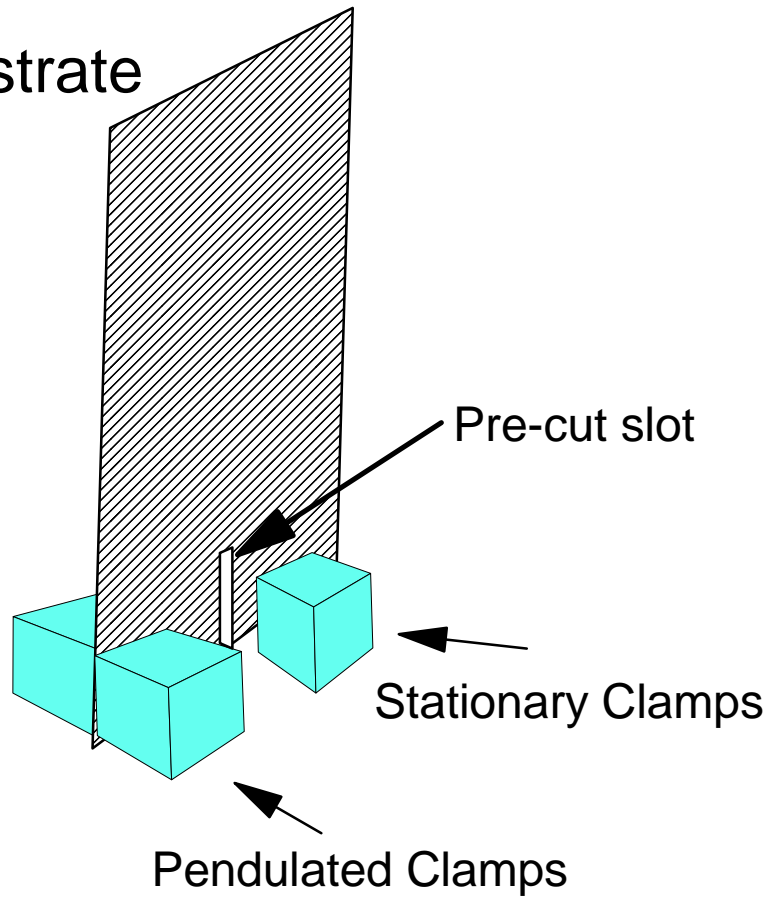
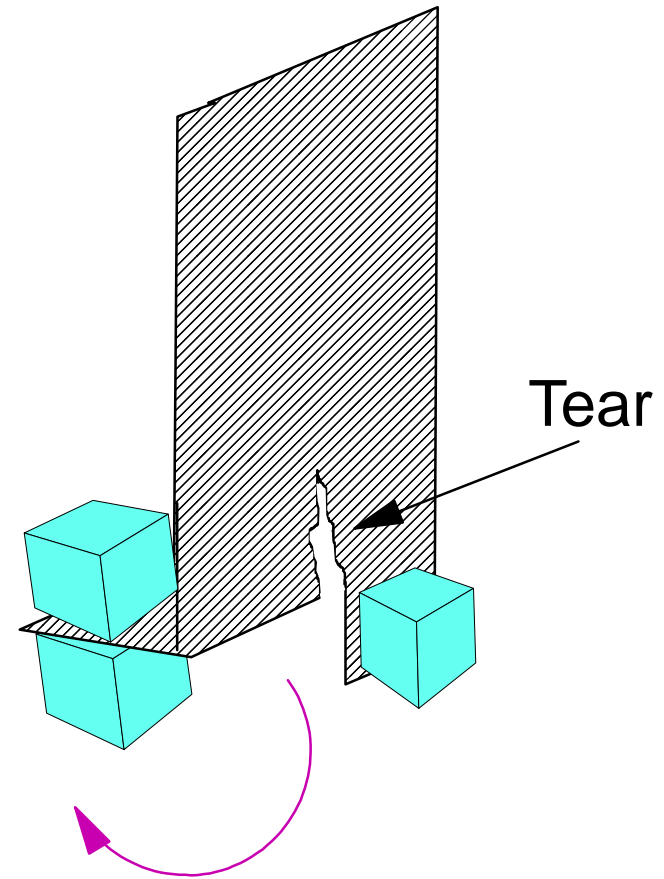


Substrate



Initial Position



After Motion

### Tear, Dry & Wet

This is the Elmendorf type test of internal tear resistance, which measures the force required to tear a paper that already has a cut to initiate the tear. The test is performed on either conditioned paper (dry) or saturated paper (wet). Wet tear is of interest where paper products are to be used in a wet environment.

APPLIED PAPER TECHNOLOGY, INC.

555 14th Street NW Atlanta, GA 30318

