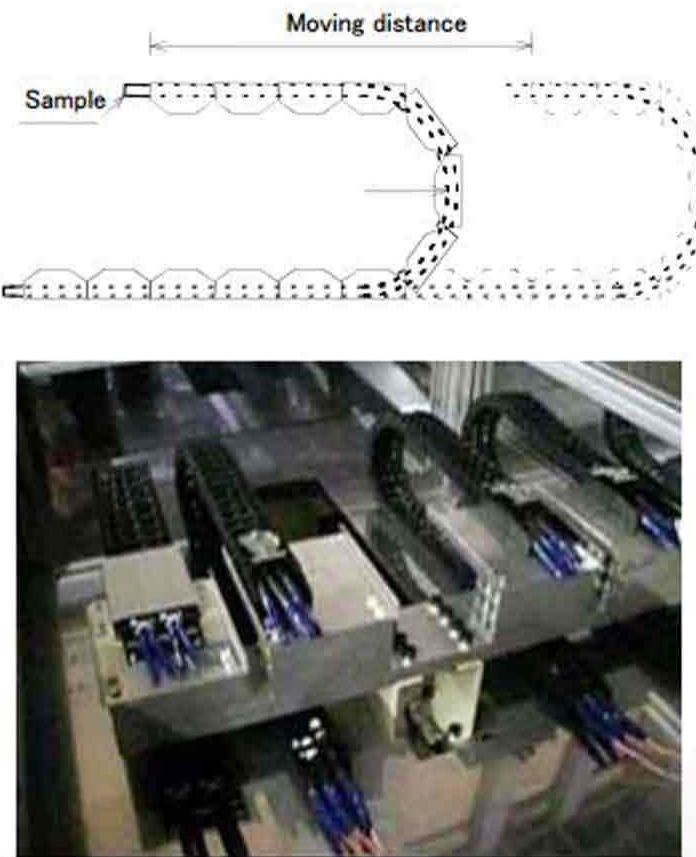
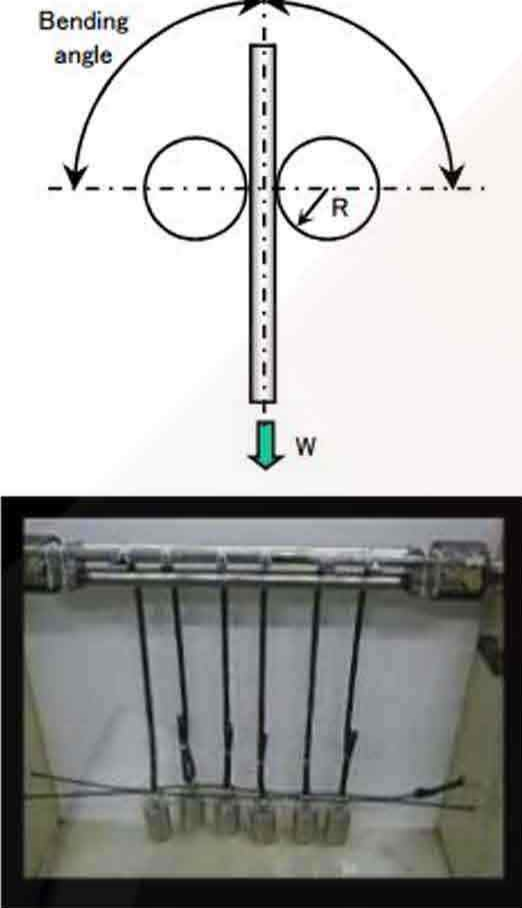
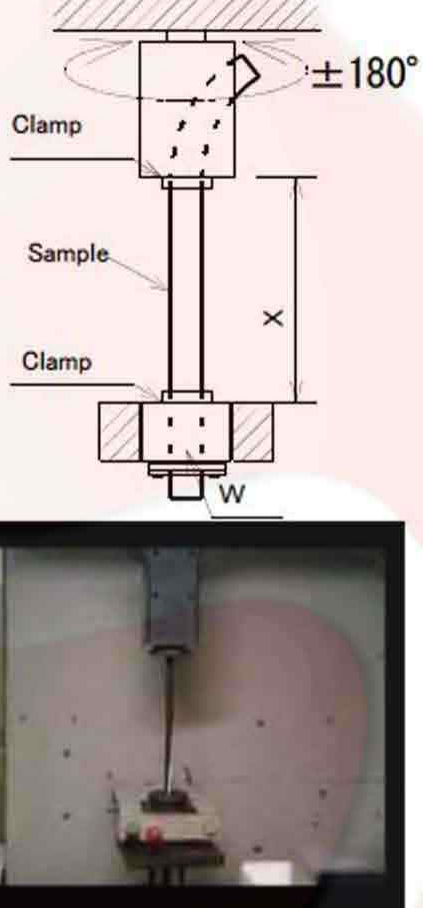


TEST METHOD

Sliding Test	Bending Test:	Twisting Test
 <p>The diagram shows a cable sample being moved along a track. Labels include 'Sample' and 'Moving distance'. Below is a photograph of the test setup.</p> <ul style="list-style-type: none"> ● Bend radius: About 6 times as diameter of cable ● Sliding speed: 70 times/min ● Moving distance: 350mm ● A round trip means one time 	 <p>The diagram shows a cable being bent around a radius 'R' with a weight 'W' applied. Labels include 'Bending angle' and 'R'. Below is a photograph of the test setup.</p> <ul style="list-style-type: none"> ● Twist radius: About 8 times as diameter of cable ● Angle: ± 90deg. ● Speed: 60 times/min ● Load: 4.9N ● A round trip means one time 	 <p>The diagram shows a cable being twisted between two clamps. Labels include 'Clamp', 'Sample', 'Clamp', 'X', and 'W'. A rotation angle of $\pm 180^\circ$ is indicated. Below is a photograph of the test setup.</p> <ul style="list-style-type: none"> ● Torsion: ± 180deg. ● Speed: 15 times/min ● Span X: 500mm ● A round trip means one time

Note: The above are our original test method. Those are just for your reference only, not our guarantee

TEST RESULTS

Sliding	Bending	Twisting
20 million times or more	20 million times or more	20 million times or more