

Laminate	Failure type: dry	Failure type: saturated
$[90]_2$	High crack density with consistent spacing	Low crack density with random crack spacing
$[0]_2$	High-energy tow splitting	Localized tow failures
$[0/90]_s$	Brooming of outer 0° ply and complete delamination of $0^\circ-90^\circ$ interface	Confined delamination of $0^\circ-90^\circ$ interface and confined transverse failure of all 0°
$[90/0]_s$	Widespread delamination of $0^\circ-90^\circ$ interface with extensive splitting of underlying 0° tows.	Confined transverse failure with minimal delamination of $0^\circ-90^\circ$ interface.