GRAYCO

Typical Hail Impact Damages

- Photo A: Typical random damaging hail impact damage markers.
- Photo B: Typical shingle fractures at unsupported eave/gutter edge.
- Photo C: A typical shingle fracture located on the shingle's "butt edge."
- Photo D: A typical hail impact punture located in the vulnerable valley area.
- Photo E: Typical hail impact damages located on the vulnerable ridge-cap line.
- Photo F: Note the randomness of the sizes, locations and frequencies of typical hail
 - impact damages as well as conjoining damages between adjacent tabs.

