

HOW IT WORKS

Leaves, seeds, twigs and debris lay on top of the Leaf Shelter panel and are blown off by the wind.

Rainwater flows down your roof and drains through the patent-pending Aluma Flow Louver System. Leaf Shelter has been tested to handle up to 28.4 inches of rainfall per hour.

Water flow is captured by the Aluma Flow Louver System!



Inside View of System