

<u>Natural Palm Leaves</u>	<u>Perma-Thatch™</u>
<ul style="list-style-type: none"> • Destroying or cutting fronds from live trees of which some of are endangered. • Natural leaves will start to deteriorate when they dry out. Drying leaves can expose areas for rain to get in. • The life cycle of natural leaves requires re-thatching every 3 to 5 years or the first big blow. • The traditional way of cutting leaves from palms in the wild, trimming, folding and then installing is very labor intensive. • Fires are always a problem with natural leaves. • Strong winds are a major concern for natural leaves. A thatched roof can be completely destroyed in strong winds. 	<ul style="list-style-type: none"> • No trees are defoliated or destroyed. • Will not shed or fall apart. Polymers have an exceptional protection against insects and destructive organisms. • When installed as per manufacturers requirements our product texture and composition are guaranteed for 20 years and its color is guaranteed for 15 years. • Much less time consuming is a major advantage of our products and much more durable thatching system. • Fire proofing material is available. Verify legal standards for each country. • Due to their quantity and density of our leaves, there is a considerable collective weight. Attaching the rails to the trusses increase the strength of construction.

Attaching our clips offers better protection against very high winds. In tropical winds, flexibility becomes a very efficient safety factor. In extreme conditions, the leaves let wind pressure throw to eliminate the destructive delta effect.