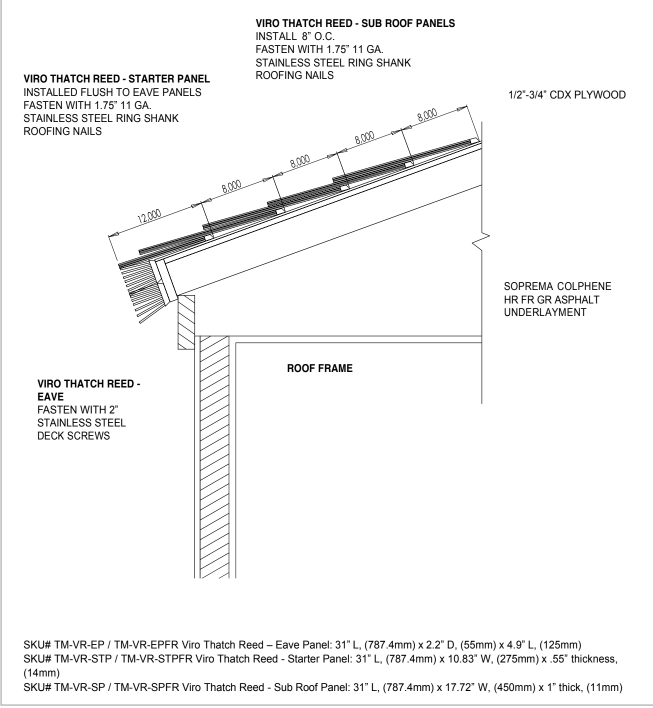


SUB ROOF REED INSTALLATION GUIDE

FIELD TILE INSTALLATION





SUB ROOF REED HIP INSTALLATION

HIP INSTALLATION VIRO THATCH REED - 1/2 SUB ROOF PANEL VIRO THATCH REED - SUB INSTALLED WITH 1.75" 11 GA. **ROOF PANEL** STAINLESS STEEL RING INSTALLED 8" O.C. SHANK ROOFING NAILS FASTEN WITH 1.75" 11 GA. STAINLESS STEEL RING SHANK ROOFING NAILS **HIP LINE VIRO THATCH REED - EAVE PANEL VIRO THATCH REED - STARTER PANEL** FASTEN WITH 2" INSTALLED FLUSH TO EAVE PANELS STAINLESS STEEL FASTEN WITH 1.75" 11 GA. STAINLESS STEEL RING SHANK **ROOFING NAILS** SKU# TM-VR-EP / TM-VR-EPFR Viro Thatch Reed - Eave Panel: 31" L, (787.4mm) x 2.2" D, (55mm) x 4.9" L, (125mm) SKU# TM-VR-STP / TM-VR-STPFR Viro Thatch Reed - Starter Panel: 31" L, (787.4mm) x 10.83" W, (275mm) x .55" thickness, (14mm)

SKU# TM-VR-SP / TM-VR-SPFR Viro Thatch Reed - Sub Roof Panel: 31" L, (787.4mm) x 17.72" W, (450mm) x 1" thick, (11mm)



SUB ROOF REED HIP INSTALLATION

VALLEY INSTALLATION INSTALL THE REED PANEL FLUSH TO ROOF VALLEY. DEPENDING ON THE PITCH OF THE ROOF, THE VIROREED MAY NEED TO BE TRIMMED BACK SO IT DOES NOT CREATE A BUILD UP IN THE VALLEY CENTER. **RIDGE LINE** VIRO REED TAHCTH -STARTER PANELS INSTALLATION SUGGESTION; INSTALL ROOF PANELS **VIRO THATCH REED - EAVE PANEL** ABOVE AND BELOW CHALK CUT ON 45° TO BUTT TO VALLEY CORNER LINE by 1/4" TO CREATE A MORE FASTEN WITH 2" STAINLESS STEEL NATURAL ROOF DECK SCREWS STAGGER THE SEAMS ON THE FOLLOWING ROWS WORKING UP THE ROOF SO THEY DO NOT LINE UP SKU# TM-VR-EP / TM-VR-EPFR Viro Thatch Reed - Eave Panel: 31" L, (787.4mm) x 2.2" D, (55mm) x 4.9" L, (125mm) SKU# TM-VR-STP / TM-VR-STPFR Viro Thatch Reed - Starter Panel: 31" L, (787.4mm) x 10.83" W, (275mm) x .55" thickness, (14mm) SKU# TM-VR-SP / TM-VR-SPFR Viro Thatch Reed - Sub Roof Panel: 31" L, (787.4mm) x 17.72" W, (450mm) x 1" thick, (11mm)

Palapa Structures Vacation Every Day!

5390 E Los Angeles Ave. Unit B, Somis CA 93066 Ph: 805-386-0306 info@palapastructures.com www.PalapaStructures.com