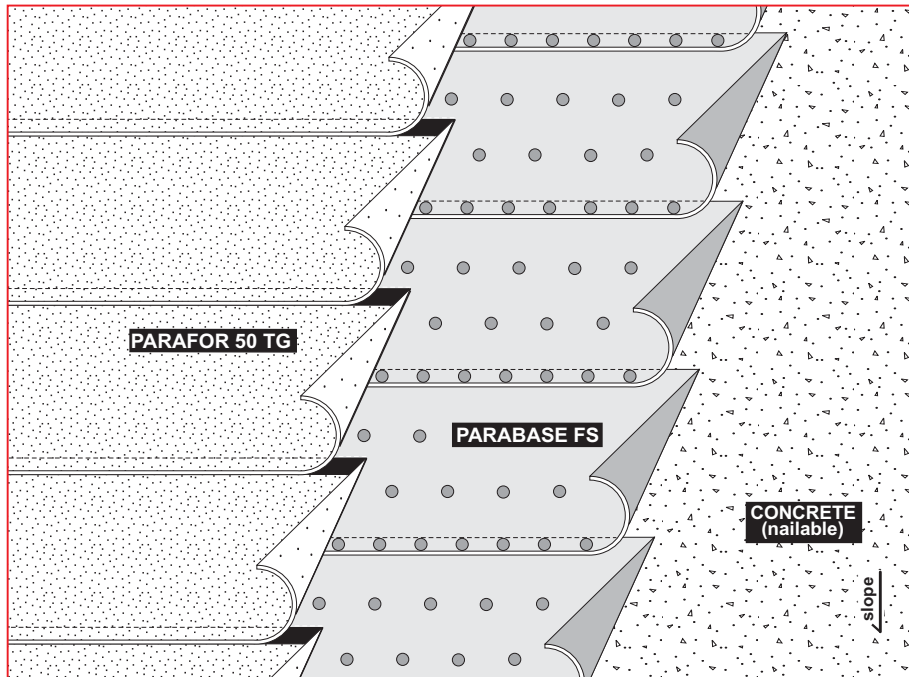


# CONCRETE OR GYPSUM nailable



**SLOPE** 1/2" PER FOOT MIN\*

**MATERIALS** per 100 sq ft

**PARABASE FS** 20 lb  
**PARAFOR 50 LT** 143 lb

\* Contact Siplast for lower slope requirements.

n.t.s.

## SPECIFICATION 5000 CBT

Requirements and recommendations detailed in the Siplast catalog and Siplast long form specifications shall apply in addition to the following recommendations and specifications.

### APPLICATION

1. Lay one ply of Parabase FS dry over the entire area to be roofed. Lap each sheet 3 inches over the underlying sheet and lap ends 6 inches. Using approved fasteners, nail each sheet every 9 inches through the laps and stagger nail the remainder of the sheet in two rows on nominal 12 inch centers with fasteners in each row on 12 inch centers. *The fastening pattern shown in this specification is based on Siplast standard nailing requirements. Contact Siplast for recommended fastening patterns to meet specific testing or code approvals.*
2. Beginning at the low point of the roof, fully torch one ply of Parafor 50 TG to the Parabase FS surface, lapping sides a minimum of 4 inches and ends a minimum of 6 inches. Offset end laps a minimum of 3 feet.

**Slopes over 2 1/2" per foot:** Run all plies parallel to the slope of the roof. The Parafor 50 TG must be back-nailed on slopes over 2 1/2" per foot.

**Note:** Venting provisions must be incorporated into lightweight insulating concrete designs.

**Caution:** Siplast recommends that all practices pertaining to NRCA CERTA guidelines be followed when torching methods are employed. This includes performing a fire watch following any torch applications. Always have approved fire-extinguishing equipment nearby.



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