

SPEED. SIMPLIFY. EXTEND. RESTORE.



# CONTENTS

Introduction	_ 3
Parapet Cap Base Product	
Pitched Slope	- 4
Countersunk Anchor Opening	4
Oblong Countersunk Anchor Opening	_ 4
Parapet Cap Design Options	
Fascia Extension	5
Shim	- 5
Eased Radius Edge	- 5
Small Beveled Edge	- 6
Large Beveled Edge	- 6
Insulated Parapet Cap	- 6
Infield Project Photos	_ 7



# The Prebuck Parapet Cap

The Parapet Cap offers the contractor, owner and design community an engineered solution for terminating parapet wall assemblies of their structure. This parapet "nailer" will interface with framing, air barriers, roofing and finish materials (especially metal coping).

Prebuck is produced with 1-1/2" (38 mm) thick, treated Laminated Strand Lumber (LSL) to assure that the cap plate provides stable support for your coping and flashing components. Prebuck is customized to design and is effective in reducing labor and staging costs. The cap plate can be used in combination with any wall structure type but is ideally suited for wide width walls. Common uses for the parapet cap by Prebuck are precast concrete walls, masonry block walls, tilt-walls, insulated concrete form walls and panellized wall systems.

#### The Tremco CPG Difference



Tremco CPG brings together Tremco Incorporated's Commercial Sealants & Waterproofing and Roofing & Building Maintenance operating divisions; Dryvit Systems, Inc.; Nudura Inc.; Willseal; Weatherproofing Technologies, Inc. and Weatherproofing Technologies Canada, Inc. Speed up construction or renovation. Simplify installation. Extend the construction season. A Tremco Construction Product Group (CPG) single-source building envelope means more for everyone – more satisfied contractors, more comfortable occupants or tenants, and more efficient structures and cost-effective operation for owners.



Customizable



Insect & fungus resistant



Saves money on labor



Structurally cannot warp, cup, or curl



Designed for direct contact with concrete



**Environmentally friendly** 

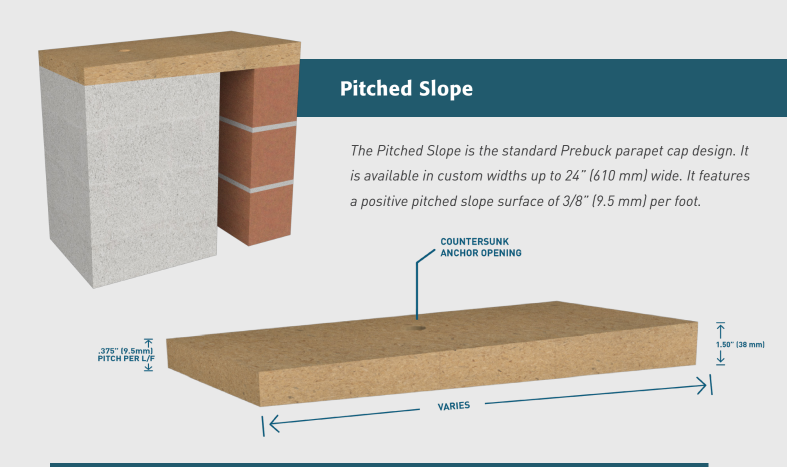


Non-Corrosive to Metals



Contributes to LEED Points





# **Anchor Opening Options**

#### **Countersunk Anchor Opening**



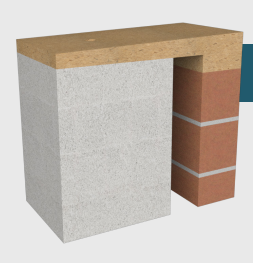
Available on any parapet cap configuration the round countersunk holes accept 1/2" (13 mm) diameter concrete anchors with up to a 1 1/4" (31.75 mm) washer. The countersunk anchor openings are placed 24" (610 mm) on center and 6" (152 mm) from the ends of the 16' (4.8 m) board.

#### **Oblong Anchor Opening**



Available on any parapet cap configuration the oblong countersunk holes accept 1/2" (13 mm) diameter concrete anchors with up to a 1 1/4" (31.75 mm) washer. The oblong design is used primarily when "wet-setting" your anchors and are placed 24" (610 mm) on center and 6" (152 mm) from the ends of the 16' (4.8 m) board.





#### **Fascia Extension**

Available in combination with other parapet cap configurations
Prebuck Fascia Extension provides 1 1/2" (38 mm) additional
thickness to face nailing surface. The Fascia Extension can be
added to a single edge or both edges of your desired cap. Fastened
from the underside to minimize risk of exposed fasteners on the
top side of your blocking.

#### **Shim**

Shims are added to a flat parapet cap and used to provide a pitch greater than 3/8" (9.5 mm) per foot or to create a slope when the cap is greater than 24" (610 mm) in width.

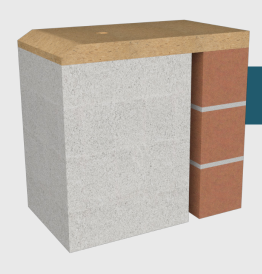




### **Eased Radius Edge**

Eased Radius Edge(s) can be added to your parapet cap. Theses are generally used when the customer prefers to avoid abrupt edges when wrapping the cap with roof or flashing membrane.





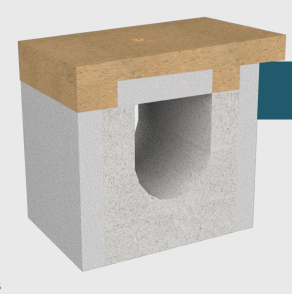
#### **Small Beveled Edge**

A Small Beveled Edge can be added to your parapet cap. The small clipped angle can be cut up to 7/8" (22.2 mm) down the edge and can extend up to 1 3/4" (44.5 mm) inward. Often the small bevel is used on the roof side of parapet cap when using a shim design.

#### Large Beveled Edge

A Large Beveled Edge can be added to your parapet cap. The large bevel angle can be cut up to 7/8" (22.2 mm) down the edge and can extend up to 3 5/8" (92 mm) inward. Often the large bevel is used on narrow cap nailer's or in place of a pitched slope. This product is also a great custom window or door sill plate.





#### **Insulated Parapet**

Available in combination with other parapet cap configurations, Insulated Caps are the perfect solution for a continuously insulated building envelope. Prebuck Fascia Extensions are added to both edges of your desired cap. Insulation can be added at the job site to complete the structure or assembled by Prebuck and shipped to the site.



# **AQUINATA HALL**







#### **DRURY INN**







# **BUCHANAN ELEMENTARY SCHOOL**









Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



