

In some cases, Duro-Last® may require that a mechanically fastened "peel stop" be installed when the roof membrane is adhered to a substrate. The need for a peel stop is dependent upon the building's height and the type of substrate to which the membrane is adhered.

When a peel stop is required, it must be installed 24 – 36 in. (610 – 915 mm) from all exterior roof edges. This includes stepped roof sections where there is a change in height greater than or equal to 3 ft (0.9 m).

Peel Stop Requirements

Details AS9060A, AS9060B, or AS9060C **must** be used in any of the following situations:

1. When required by the Peel Stop Table.
2. When any high wind warranty is required which is greater than or equal to 73 mph (117.5 kph).
3. When the project is located within 1 mile (1.6 km) of a large body of water, defined as at least 1 mile wide.
4. When any contoured exterior wall or wall panel does not have a flat, airtight termination point.

PEEL STOP TABLE				
MEMBRANE ADHERED TO:	BUILDING HEIGHT			
	< 20 ft. (< 6.1 m)	≥ 20 to < 40 ft. (≥ 6.1 to < 12.2 m)	≥ 40 to < 70 ft. (≥ 12.2 to < 21.3 m)	≥ 70 ft. (≥ 21.3 m)
ISO II with parapet walls < 36 in. (< 914 mm)	NR	R	R	NA
ISO II with parapet walls ≥ 36 in. (≥ 914 mm)	NR	NR	R	NA
ISO II (entire deck) Cover board ¹ (4-ft (1.2-m) perimeter only)	NR	NR	NR	NA
ISO III	NR	NR	R	NA
ISO HD	NR	NR	R	NA
Cover board ¹	NR	NR	NR	R
Direct to asphalt-based roofing system	NR	NR	NR	R

1: Approved Duro-Guard® cover boards - DensDeck® Prime, Securock® Gypsum-Fiber, DEXcell® Cement Board, and DEXcell FA® Glass Mat.

- NR** - Peel stop not required.
- R** - Peel stop required.
- NA** - Not allowed. Choose an "R" assembly within that column.

REVISED: 03/17/2026	INSULATION DETAIL FOR ADHERED SYSTEMS
CREATED: 01/01/2009	PEEL STOP REQUIREMENTS
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF