

YWW 50/60 TU Sill and Sill Flashing Revision

Feb 14, 2025

YKK AP is excited to announce improvements to the sill flashing assembly for the **YWW 50 TU** and **YWW 60 TU** window wall systems. Based on customer feedback, these updates were made to enhance system performance, frame assembly, and maximizing room for anchor bolts using methods similar to YWW 60 XT.

Effective Immediately: Please **begin quoting the new sill assembly**. Also review existing quotes and revise them to reflect the new sill assembly where possible.

The old sill assembly will remain available as we work through open orders and for pending projects that require visual consistency. Target for discontinuation is August 1st, 2025.

Collateral and System Updates for YWW 50/60 TU

Installation Manuals	Updated with new sill / sill flashing design and new installation procedures. Separate instructions for old sill flashing still available on our Product Guide.
At-a-glance Checklist	Updated to reflect new installation instructions. Separate checklists for old sill flashing still available in our Product Guide.
Design Manual	Updated YWW 50/60TU in Volume 2
Product Data Sheet	Updated to show new sill/sill flashing design
Price Book	Updated Section D7 and Index
X5 & Pref	Updated

Key Changes

Enhanced Sill Design:

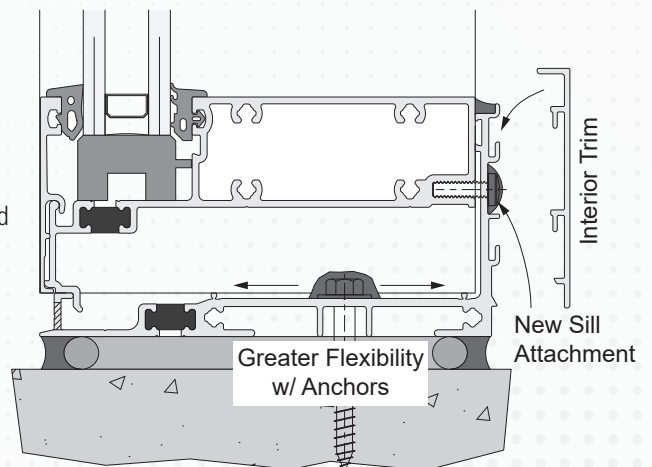
- New attachment method occurs at the interior to optimize field installation and performance.
- Revised design allows for better anchorage tolerances, particularly with embed anchors.
- New sill design allows for an integral mullion to be incorporated within glazing units.

Refined Cover Options:

- Interior trim conceals sealant and fasteners and is available in two depths to meet specific conditions.
- Interior sill covers can be installed after interior construction, offering added protection against physical damage.


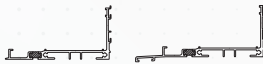








Important Note:

The new sill assembly is **not compatible** with the old assembly. Customers will not be able to mix old and new sill assemblies on the same project.


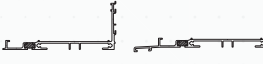
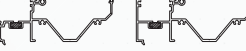


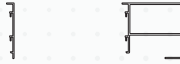


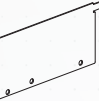
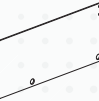


YWW 50/60 TU Sill and Sill Flashing Revision (Continued)

YWW 50 TU

DESCRIPTION	OLD		NEW		COMMENTS
	PROFILE/PART #	IMAGE	PROFILE/PART #	IMAGE	
Sill Flashing	BE9-2774/ BE9-2775 (Slab Edge)		BE9-2845/ BE9-2846 (Slab Edge)		
Sill	BE9-2773 (OG) BE9-2778 (IG)		BE9-2843 (OG) BE9-2844 (IG)		Old sill members require E9-2780 flat filler.
Sill Covers	E9-2780		E9-2868 E9-2869 (Deep Cover)		E9-2780 used as flat filler for old sill members. E9-2868 and E9-2869 attach at back of new sill flashing, to hide the screw.
Sill Flashing Attachment Screw	PM-2508-SS		PM-1010		Sill attachment is now done at the back of the sill flashing.
End Dam	E1-1141		E1-2851		End dam handed during installation, fastened into sill flashing with UA-1212 fasteners.

YWW 60 TU

DESCRIPTION	OLD		NEW		COMMENTS
	PROFILE/PART #	IMAGE	PROFILE/PART #	IMAGE	
Sill Flashing	BE9-2756/ BE9-2757 (Slab Edge)		BE9-2865/ BE9-2866 (Slab Edge)		
Sill	BE9-2755 (OG) BE9-2760 (IG)		BE9-2863 (OG) BE9-2864 (IG)		Old sill members require E9-2762 flat filler.
Sill Covers	E9-2762		E9-2868 E9-2869 (Deep Cover)		E9-2762 used as flat filler for old sill members. E9-2868 and E9-2869 attach at back of new sill flashing, to hide the screw.
Sill Flashing Attachment Screw	PM-2508-SS		PM-1010		Sill attachment is now done at the back of the sill flashing.
End Dam	E1-1142		E1-2852		End dam handed during installation, fastened into sill flashing with UA-1212 fasteners.