

3M™ VHB™ Hand Tape Applicator

Glazing System Reference Guide

3M Stock Number	3M HTA ID	Glazing System
SAP 7100252923 70-0075-4696-6	Kawneer Clearwall™	<ul style="list-style-type: none"> Kawneer Clearwall™ SSIT/SBIT Curtain Wall Systems
SAP 7100252688 70-0075-4691-7	7/8" Straddle	<ul style="list-style-type: none"> Oldcastle BuildingEnvelope® Reliance™ Cassette Wall System EFCO Series 5600 & 5900 Cassette Wall Systems Tubelite® 400 4-Side SSG Cassette Series System Wausau Window and Wall SuperWall™ SSG System YKK AP America YCW 750 SSG Curtain Wall System
SAP 7100252685 70-0075-4695-8	1/2"	<ul style="list-style-type: none"> Kawneer PG 123™ Framing System (captured horizontal areas) Custom Systems – Must be approved by 3M
SAP 7100252684 70-0075-4690-9	5/8"	<ul style="list-style-type: none"> Harmon, Inc. UCW8000T Curtain Wall System Custom Systems – Must be approved by 3M
SAP 7100252689 70-0075-4699-0	3/4"	<ul style="list-style-type: none"> Oldcastle BuildingEnvelope® Reliance™ Unit Wall System Oldcastle BuildingEnvelope® Reliance™ Window Wall System Oldcastle BuildingEnvelope® 6000 SGHT Window Wall System Kawneer GLASSvent™ Window System Kawneer 350IR Outswing Aluminum Storefront Door System Schüco UCC 81 & UCC 94 Curtain Wall System Custom Systems – Must be approved by 3M
SAP 7100252922 70-0075-4700-6	7/8"	<ul style="list-style-type: none"> Kawneer PG 123™ Framing System (vertical and head areas) Kawneer 2500 UT Unitwall™ System Custom Systems – Must be approved by 3M
SAP 7100252921 70-0075-4703-0	1"	<ul style="list-style-type: none"> Stanley Durastorm™ Access 3000 Door System Custom Systems – Must be approved by 3M
SAP 7100252687 70-0075-4701-4	9/8"	<ul style="list-style-type: none"> Custom Systems – Must be approved by 3M
70-0075-4702-2	Small Block 1.325" Wide	<ul style="list-style-type: none"> Blank Tool – Can be customized by customer for their profile
SAP 7100252924 70-0075-4694-1	Large Block 1.625" Wide	<ul style="list-style-type: none"> Blank Tool – Can be customized by customer for their profile