*If TK-AIRMAX FLUID is not continuous/bridging gaps, pre- or post-apply TK SUPER SEAL or TK-CLIMATE FLASH*
*Drywaller or Mason’s Scope of Work; Use a compatible flashing*

TK AIRMAX FLUID

HEAD

*Sill*

TK AIRMAX FLUID

JAMB

WINDOW DETAILS

TK AIRMAX

TKS-C

www.tkproducts.com
**TK CLIMATE FLASH**

*Apply TK SUPER SEAL if TK-CLIMATE FLASH doesn't follow contours of substrate*

**TK CLIMATE FLASH**

2" minimum on each side of gap

**MK CLIMATE FLASH**

2" minimum on each side of gap

**AIRMAX FLUID APPLIED AIR BARRIER**

**AIRMAX FLUID APPLIED AIR BARRIER**

TK AIRMAX AT MOVEMENT JOINTS

TKC-D

www.tkproducts.com
Pre- or Post-Apply
TK CLIMATE FLASH w/
2” minimum on both sides

AIRMAX FLUID APPLIED
AIR BARRIER

Pre- or Post-Apply
TK CLIMATE FLASH w/
2” minimum on both sides

TK AIRMAX AT
BUILDING EXPANSION JOINT

TKS-D
Mason’s scope of work
if flashing is needed
TK CLIMATE FLASH w/ 2" minimum on both sides of gap

TK AIRMAX FLUID

CMU BACKUP

EXTERIOR GYPSUM

TK CLIMATE FLASH w/ 2" minimum on both sides of gap

TK AIRMAX FLUID

TK AIRMAX AT BACKUP TRANSITION

TK-F

www.tkproducts.com
Pre- or Post-Apply TK CLIMATE FLASH for gaps greater than 1/2"

Pre- or Post-Apply TK SUPER SEAL or TK CLIMATE FLASH for gaps smaller than 1/2"

TK AIRMAX FLUID

MASSARY VENEER

AIR SPACE

Pre- or Post-Apply TK CLIMATE FLASH for gaps greater than 1/2"

Pre- or Post-Apply TK SUPER SEAL or TK CLIMATE FLASH for gaps smaller than 1/2"
Mason's scope of work; Use a compatible caulk and flashing

TK SUPER SEAL or TK CLIMATE FLASH
TK SUPER SEAL
or TK CLIMATE FLASH

*Gypsum or mason's scope of work; Use a compatible flashing/caulk*

TK AIRMAX FLUID

BRICK VENEER

SEALANT

TK SUPER SEAL
or TK CLIMATE FLASH

TK AIRMAX

www.tkproducts.com

Scale 3" = 1'-0"

03/14/2016 11:42 AM
IF MORTAR IS CONTINUOUS, APPLY TK SUPER SEAL
IF MORTAR IS MISSING, APPLY TK SUPER SEAL

NOTE: IF MORTAR JOINTS ARE INCOMPLETE, PATCH BY MASON WITH MORTAR, TK SUPER SEAL
Steel Stud Wall

WINDOW CAULKING USING APPROVED COMPATIBLE SEALANT

AIR BARRIER RETURN TO SPECIFIED DEPTH

2 X 4 CAVITY CLOSURE INSTALLED AFTER AIR BARRIER

FLUID APPLIED AIR BARRIER

ROUGH WINDOW OPENING AIR BARRIER PLAN DETAIL

TK AIRMAX
TKC-WR

Scale 1 : 5

www.tkproducts.com

03/14/2016 2:42 PM