

KAWNEER COMPANY, INC.**ENGINEERING CHANGE: 97910-242 (AUGUST / 2025)****PRODUCT: 1600UT SS CURTAIN WALL SYSTEM - 6-1/4" Deep Captured Mullion (1-5/16" and 1" infill)**

NOTE: The files listed below contain full size details saved down to DWG and DXF AutoCad 2010 version.

<u>Drawing Name</u>	<u>Description</u>
KCDD062A Sheet 01 of 17	Typical Outside Glazed Details
KCDD062A Sheet 02 of 17	Typical Inside Glazed Details
KCDD062A Sheet 03 of 17	Typical Outside Glazed Corner Details
KCDD062A Sheet 04 of 17	Typical Inside Glazed Corner Details
KCDD062A Sheet 05 of 17	GLASSvent® UT Windows for Curtain Wall Details
KCDD062A Sheet 06 of 17	190 Standard Entrance Details Entrance Details - Center Hung with Concealed Overhead Closer
KCDD062A Sheet 07 of 17	190 Standard Entrance Details Entrance Details - Offset Pivot/Butt Hung with Single Acting COC or Surface Closer
KCDD062A Sheet 08 of 17	350 Heavy Wall Entrance Details - Offset Pivot/Butt Hung with Single Acting COC or Surface Closer
KCDD062A Sheet 09 of 17	190 Standard Entrance Details - Offset Pivot/Butt Hung with Surface or Floor Closer
KCDD062A Sheet 10 of 17	250T insulpour® Thermal Entrance Details - Offset Pivot/Butt Hung with Single Acting COC or Surface Closer
KCDD062A Sheet 11 of 17	250T insulpour® Thermal Entrance Details - Offset Pivot/Butt Hung with Surface Closer
KCDD062A Sheet 12 of 17	Typical Anchor Details
KCDD062A Sheet 13 of 17	Typical Splice Joint Details
KCDD062A Sheet 14 of 17	Captured Mullion Back Pan Details
KCDD062A Sheet 15 of 17	Captured Mullion Back Pan Details (Rain Screen Pressure Equalized)
KCDD062A Sheet 16 of 17	Optional Outside Glazed Details with Deep Cover, Water Vapor and Parapet
KCDD062A Sheet 17 of 17	Optional Inside Glazed Details with Deep Cover & Water Vapor

KAWNEER COMPANY, INC.

ENGINEERING CHANGE: 97910-242 (AUGUST / 2025)

PRODUCT: 1600UT SS CURTAIN WALL SYSTEM - 6-1/4" Deep Captured Mullion (1-5/16" and 1" infill)

NOTE: The files listed below contain full size details saved down to DWG and DXF AutoCad 2010 version.