

KAWNEER COMPANY, INC.
ENGINEERING CHANGE 97910-041 (FEBRUARY / 2014)
PRODUCT: 1600 Wall System™ 5
7-1/2" Deep Mullion (1" and 1/4" infill)

NOTE: The files listed below contain full size details saved down to DWG and DXF AutoCad 2000 version.

<u>Drawing Name</u>	<u>Description</u>
KCDD051 Sheet 01 of 27	Curtain Wall Screw Spline Assembly - Typical Framing Details
KCDD051 Sheet 02 of 27	Curtain Wall Screw Spline Assembly - Typical Framing Details (Optional Pressure Plate Details - Exterior Glazed)
KCDD051 Sheet 03 of 27	Curtain Wall Screw Spline Assembly - 90° Corner Details
KCDD051 Sheet 04 of 27	Curtain Wall Screw Spline Assembly - Typical Anchoring Details
KCDD051 Sheet 05 of 27	Curtain Wall Screw Spline Assembly - "F" and "T" Anchor Details
KCDD051 Sheet 06 of 27	Curtain Wall Screw Spline Assembly - Typical Splice Details
KCDD051 Sheet 07 of 27	Curtain Wall Shear Block Assembly - Typical Framing Details
KCDD051 Sheet 08 of 27	Curtain Wall Shear Block Assembly - Typical Framing Details (Optional Pressure Plate Details - Exterior Glazed)
KCDD051 Sheet 09 of 27	Curtain Wall Shear Block Assembly - 90° Corner Details
KCDD051 Sheet 10 of 27	Curtain Wall Shear Block Assembly - Framing with GLASSvent™ for Curtain Wall Details
KCDD051 Sheet 11 of 27	Curtain Wall Shear Block Assembly - Framing with 8225TL IsoLock™ Window Details
KCDD051 Sheet 12 of 27	Curtain Wall Shear Block Assembly – Typical Anchoring Details
KCDD051 Sheet 13 of 27	Curtain Wall Shear Block Assembly - "F" and "T" Anchor Details
KCDD051 Sheet 14 of 27	Curtain Wall Shear Block Assembly - Typical Splice Details
KCDD051 Sheet 15 of 27	Entrance Details - Center Hung with Concealed Overhead Closer
KCDD051 Sheet 16 of 27	Entrance Details - Offset Pivot/Butt Hung with Single Acting COC or LCN 2030/5030 COC
KCDD051 Sheet 17 of 27	Entrance Details - Offset Pivot/Butt Hung with Surface Closer
KCDD051 Sheet 18 of 27	Ribbon Window “Type A” Assembly - Typical Framing Details
KCDD051 Sheet 19 of 27	Ribbon Window “Type A” Assembly - Typical Framing Details (Optional Pressure Plate Details - Exterior Glazed)

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KCDD051 Sheet 20 of 27	Ribbon Window "Type A" Assembly - 90° Corner Details
KCDD051 Sheet 21 of 27	Ribbon Window "Type A" Assembly - Framing with GLASSvent™ for Curtain Wall Details
KCDD051 Sheet 22 of 27	Ribbon Window "Type A" Assembly - Framing with 8225TL IsoLock™ Window Details
KCDD051 Sheet 23 of 27	Ribbon Window "Type B" Assembly - Typical Framing Details
KCDD051 Sheet 24 of 27	Ribbon Window "Type B" Assembly - Typical Framing Details (Optional Pressure Plate Details - Exterior Glazed)
KCDD051 Sheet 25 of 27	Ribbon Window "Type B" Assembly - 90° Corner Details
KCDD051 Sheet 26 of 27	Ribbon Window "Type B" Assembly - Framing with GLASSvent™ for Curtain Wall Details
KCDD051 Sheet 27 of 27	Ribbon Window "Type B" Assembly - Framing with 8225TL IsoLock™ Window Details