KAWNEER COMPANY, INC. Engineering Change 97910-043 (JULY, 2013)

Product: VERSOLEIL™ SUNSHADE – OUTRIGGER (Curtain Wall)

NOTE: These DWG pages listed contain full size details and have been grouped together as listed below.

Detail # Description

-----------------------------------------------------------------------------------------------------------------------------------------------------

1600SS\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600SS\_ Outrigger\_Details\_pg02.dwg Typical 90° & 135° Outside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600SS\_Outrigger\_Details\_pg03.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600SS-SSG\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover.

1600SS-SSG\_ Outrigger\_Details\_pg02.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover.

1600SS-SSG\_Outrigger\_Details\_pg03.dwg Typical 90° & 135° Outside-Corner Single Mullion Details with 1” Cover.

1600Sys1\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600Sys1\_ Outrigger\_Details\_pg02.dwg Typical 90° & 135° Outside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600Sys1\_ Outrigger\_Details\_pg03.dwg Typical 90° & 135° Outside-Corner Single Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600Sys1\_ Outrigger\_Details\_pg04.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600Sys2\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover.

1600Sys2\_ Outrigger\_Details\_pg02.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover.

1600Sys2\_ Outrigger\_Details\_pg03.dwg Typical 90° & 135° Outside-Corner Single Mullion Details with 1” Cover.

1600Sys5\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600Sys5\_ Outrigger\_Details\_pg02.dwg Typical 90° & 135° Outside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600Sys5\_ Outrigger\_Details\_pg03.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1600UTSys1\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1” infill.

1600UTSys1\_Outrigger\_Details\_pg02.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1 3/4” infill.

1600UTSys1\_ Outrigger\_Details\_pg03.dwg Typical 90° & 135° Outside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1” infill.

1600UTSys1\_ Outrigger\_Details\_pg04.dwg Typical 90° & 135° Outside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1 3/4” infill.

1600UTSys1\_ Outrigger\_Details\_pg05.dwg Typical 90° & 135° Outside-Corner Single Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1” infill.

1600UTSys1\_ Outrigger\_Details\_pg06.dwg Typical 90° & 135° Outside-Corner Single Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1 3/4” infill.

1600UTSys1\_ Outrigger\_Details\_pg07.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1” infill.

1600UTSys1\_ Outrigger\_Details\_pg08.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover with 1 3/4” infill.

1630SS\_IR\_Outrigger\_Details\_pg01.dwg Typical Jamb/Intermediate Vertical Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1630SS\_IR\_Outrigger\_Details\_pg02.dwg Typical 90° & 135° Outside-Corner Single Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1630SS\_IR\_Outrigger\_Details\_pg03.dwg Typical 90° & 135° Outside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

1630SS\_IR\_Outrigger\_Details\_pg04.dwg Typical 90° & 135° Inside-Corner Double Mullion Details with 1” Cover and Optional 3 1/8” Cover.

Outrigger\_Blade\_CW\_Details\_pg01.dwg Standard Outrigger and Blade Options Key

Outrigger\_Blade\_CW\_Details\_pg02.dwg 30” Square Outrigger with Blade Options

Outrigger\_Blade\_CW\_Details\_pg03.dwg 36” Square Outrigger with Blade Options

Outrigger\_Blade\_CW\_Details\_pg04.dwg 30” Round Outrigger with Blade Options

Outrigger\_Blade\_CW\_Details\_pg05.dwg 36” Round Outrigger with Blade Options

Outrigger\_Blade\_CW\_Details\_pg06.dwg 30” & 36” Curved Outrigger with Blade Options

Outrigger\_Blade\_CW\_Details\_pg07.dwg 30” & 36” Wedge Outrigger with Circular Blade

Outrigger\_Blade\_CW\_Details\_pg08.dwg 30” & 36” Square Outrigger Jamb

Outrigger\_Blade\_CW\_Details\_pg09.dwg 30” & 36” Round Outrigger Jamb

Outrigger\_Blade\_CW\_Details\_pg10.dwg 30” & 36” Curved Outrigger Jamb

Outrigger\_Blade\_CW\_Details\_pg11.dwg 30” & 36” Wedge Outrigger Jamb