**Drawing Name Description**

KCDG032 Sheet 01 of 20 Typical Jamb/Intermediate Mullion Details (SS)

KCDG032 Sheet 02 of 20 Typical Jamb/Intermediate Mullion Details (SS/SSG)

KCDG032 Sheet 03 of 20 Typical Jamb/Intermediate Mullion Details (System 1)

KCDG032 Sheet 04 of 20 Typical Jamb/Intermediate Mullion Details (System 2)

KCDG032 Sheet 05 of 20 Typical Jamb/Intermediate Mullion Details (System 5)

KCDG032 Sheet 06 of 20 Typical Jamb/Intermediate Mullion Details (System 1) (1” Infill)

KCDG032 Sheet 07 of 20 Typical Jamb/Intermediate Mullion Details (System 1) (1 3/4” Infill)

KCDG032 Sheet 08 of 20 6” & 8” Horizontal Blade Angle Options

KCDG032 Sheet 09 of 20 10” & 12” Horizontal Blade Angle Options

KCDG032 Sheet 10 of 20 14” Horizontal Blade Angle Options

KCDG032 Sheet 11 of 20 Typical Jamb/Intermediate Mullion Details (System SS)

KCDG032 Sheet 12 of 20 Typical Jamb/Intermediate Mullion Details (System 1)

KCDG032 Sheet 13 of 20 Typical Jamb/Intermediate Mullion Details (System 5)

KCDG032 Sheet 14 of 20 Typical Jamb/Intermediate Mullion Details (System 1) (1” Infill)

KCDG032 Sheet 15 of 20 Typical Jamb/Intermediate Mullion Details (System 1)

(1 3/4” Infill)

KCDG032 Sheet 16 of 20 6” Vertical Blade Angle Options

KCDG032 Sheet 17 of 20 8” Vertical Blade Angle Options

KCDG032 Sheet 18 of 20 10” Vertical Blade Angle Options

KCDG032 Sheet 19 of 20 12” Vertical Blade Angle Options

KCDG032 Sheet 20 of 20 14” Vertical Blade Angle Options