



Item Number	Description
1	3" Thick Owens Corning™ Thermafiber® Firespan® 120 mineral wool curtain wall insulation.
2	Owens Corning™ Thermafiber® Safing™ Insulation. Cut to a min. 4" width and stacked to a thickness which is min. 33% greater than the width of linear gap between the curtain wall insulation and the edge of the concrete floor slab.
3	Owens Corning™ Thermafiber® Patent-Pending Impasse 2.0® Horizontal hangers to be attached to the transoms with number 10 by min $\frac{1}{2}$ " long self-drilling, self-tapping steel screws. Located within 6" of mullion at each end and spaced max 12" O.C.
4	Owens Corning™ Thermafiber® Safing™ Insulation 2 $\frac{1}{2}$ " thick x 12" wide x 2" long strips to be centered over mullions and abutted to the bottom of the Safing insulation that is installed in linear joint. Secure Owens Corning™ Thermafiber® Safing™ using galv. Owens Corning™ Thermafiber® Spiral Anchors 3 $\frac{3}{4}$ " driven through Owens Corning™ Thermafiber® Safing™ and into Owens Corning™ Thermafiber® Firespan® 120 mineral wool curtain wall insulation. Owens Corning™ Thermafiber® 3 $\frac{3}{4}$ " Spiral Anchors placed 3" in from edges (6" apart).
5	6" Thick fire resistance rated floor slab.

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Reference UL Design:	TFI/BPF 120-15
DATE APRV:	/ /

Date	Rev. Num.	Description	Job Name:	Zero Spandrel System	DRAWING NUMBER:	TFI/BPF 120-15
			Location:	City and State:		