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neet the applicable U-Factor requirements as follows:	es or ambient air
Building- The weighted average U-factor of the wall assembly shall not exceed 0.113. Framed- The weighted average U-factor of the wall assembly shall not exceed 0.151. Mass Walls- A 6 inch or greater Hollow Core Concrete Masonry Unit shall have a U-factor of Mass Walls- An 8 inch or greater Hollow Core Concrete Masonry Unit shall have a U-factor of Mass Walls- The weighted average U-factor of the wall assembly shall not exceed the Panels and Opaque Curtain Wall- The weighted average U-factor of the spandrel panel assembly shall not exceed 0.280. Sing Walls The opaque portions of framed demising walls shall meet the requirements of It A. Wood framed walls shall be insulated to meet a U-factor not greater than 0.099. B. Metal Framed walls shall be insulated to meet a U-factor not greater than 0.151.	not to exceed 0.440. For not to exceed 10.110. The els and opaque em A or B below:
neet the applicable U-Factor requirements as follows: d Mass Floors- Shall have a minimum of 3 inches of lightweight concrete over a metal deckey U-factor of the floor assembly shall not exceed 0.269.	
llty.dn	Pramed and Others- The weighted average U-factor of the roof assembly shall not exceed paque portions of walls that separate conditioned spaces from unconditioned spaces or ambiguable U-factor as follows: I Building- The weighted average U-factor of the wall assembly shall not exceed 0.113. I Framed- The weighted average U-factor of the wall assembly shall not exceed 0.151. Mass Walls- A 6 inch or greater Hollow Core Concrete Masonry Unit shall have a U-factor y Mass Walls- An 8 inch or greater Hollow Core Concrete Masonry Unit shall have a U-factor of the wall assembly shall not exceed drel Panels and Others- The weighted average U-factor of the wall assembly shall not exceed drel Panels and Opaque Curtain Wall- The weighted average U-factor of the spandrel pan n wall assembly shall not exceed 0.280. Ising Walls The opaque portions of framed demising walls shall meet the requirements of It A. Wood framed walls shall be insulated to meet a U-factor not greater than 0.099.