

Zirkona MAXIMUM PAYLOAD CAPACITY

Determining the correct size joiner for your set up is essential for designing the perfect mounting solution for your needs. Each joiner has a specified weight rating, in both static and vibration environments, to help ensure your device will mount as intended and standup in harsh environments for the long haul. To learn more about our entire Zirkona offering visit gamberjohnson.com/Zirkona.



VIBRATION ENVIRONMENT

STATIC ENVIRONMENT

	Small Joiner	Medium Joiner	Large Joiner	Medium 2-Down Joiner	Large 2-Down Joiner	6" Medium 2-Down Joiner
	Item No. 7110-1234	Item No. 7110-1235	Item No. 7110-1236	Item No. 7110-1259	Item No. 7110-1260	Item No. 7110-1304
VIBRATION ENVIRONMENT	Holds up to 3 lbs / 1.4 kg	Holds up to 6 lbs / 2.8 kg	Holds up to 11 lbs / 5.0 kg	Holds up to 6 lbs / 2.8 kg	Holds up to 11 lbs / 5.0 kg	Holds up to 6 lbs / 2.8 kg
STATIC ENVIRONMENT	Holds up to 22 lbs / 10 kg	Holds up to 33 lbs / 15 kg	Holds up to 55 lbs / 25 kg	Holds up to 33 lbs / 15 kg	Holds up to 55 lbs / 25 kg	Holds up to 33 lbs / 15 kg

- **Warning:** Extension tube will lower the overall payload rating of the joiner. The longer the extension pole, the lower the overall rating for the joiner.
 - Lower the maximum payload by 20% for every 2" (50mm) of extension tube.
 - **Example:** 6" (150mm) extension = reduce maximum payload by 60%
- **Note:** Neither the 12" (300mm) tube nor the small joiner should be used for mounting TV screens.

