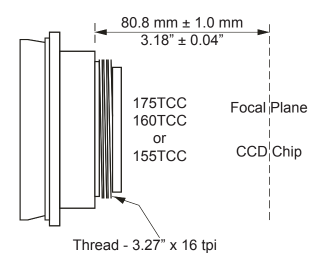
Astro-Physics 0.76x Telecompressor Corrector Spacing Requirements

175TCC - f/6.1 for 175 f/8 StarFire EDF 160TCC - f/5.7 for 160 f/7.5 StarFire EDF 155TCC - f/5.3 for 155 f/7 StarFire EDF 155TCC - f/5.7 for 140 f/7.5 StarFire EDF4

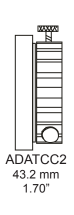


Remember: the distance must be the *OPTICAL* distance - *NOT* the mechanical distance. Please be sure that you have accounted for the indexing effects of your filters, sensor window and any other glass in the light path.

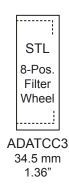
Rule of Thumb: Add 1/3 of the total glass thickness to the mechanical distance. This will lengthen the adapter.

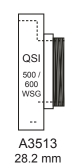
Amount of spacing consumed by Astro-Physics adapters





Note: the ADATCC2 consumes 5.1 mm (0.20") of additional backfocus spacing when used with the 160FF & 175FF Field Flatteners vs. any of the Telecompressor Correctors.





1.11"

