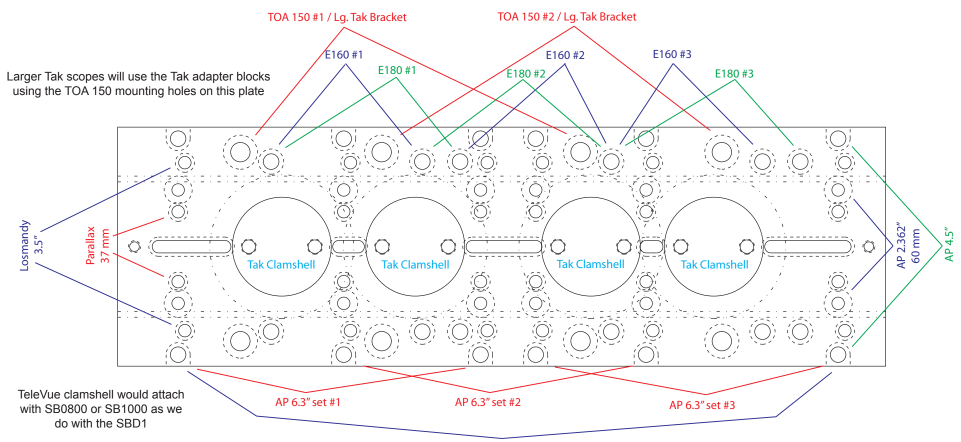
SBD16
16" D-Series Multi-Purpose Dovetail Plate for AP, Takahashi,
TeleVue, AstroTech,StellarVue, TMB, ASA, and most Scopes with Rings



AP 13.75"

For Astro-Physics and most other rings:

- 1/4" counter-bored slots in center for smaller scopes. Can be used with SB0800 or SB1000 Sliding Bar as a riser
- Rings with two mounting screws can be positioned in any of three 6.3" spacings or at a 13.75" spacing for use with Astro-Physics DOVE08 and DOVE15 mounting systems for accessories
- 1/4" counter-bored holes on 37 mm centers for small Parallax and other rings
- 1/4" countersunk holes on 2.362" or 60 mm centers for Astro-Physics, StellarVue, APM, AstroTech, TMB and other rings
- 1/4" counter-bored holes on 3.5" centers for Losmandy spec rings and blocks, TEC, large Parallax, ASA and other rings
- 5/16" counter-bored holes on 4.5" centers for AP 12" Riccardi-Honders and Mak Cas scopes and other large rings

For Takahashi Scopes:

- M8-1.25 holes in machined circular relief for Takahashi clamshells
- M8 counter-bored hole pairs each pair has a 90 mm spacing. Pairs spaced at 80 mm for E160 and 100 mm for E180
- M10 counter-bored hole pairs each pair has a 100 mm spacing. Two sets of two pairs spaced 180 mm apart for TOA150.
 Add large Tak riser blocks to accommodate Mewlons, BRCs and FRCs

SBD16 D-style Dovetail Plate Hole Pattern

