Larger Tak scopes will use the Tak adapter blocks using the TOA 150 mounting holes on this plate.

TeleVue clamshell would attach with SB0800 or SB1000 as we do with the SBD1.

AP 6.3” set #1  AP 6.3” set #2  AP 6.3” set #3

E160 #1  E160 #2  E160 #3  E180 #1  E180 #2  E180 #3

AP 2.362”  60 mm  AP 4.5”

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

For Astro-Physics and most other rings:
- ¼” 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.
- ¼” counter-bored holes on 37 mm centers for small Parallax and other rings.
- ¼” countersunk holes on 2.362” or 60 mm centers for Astro-Physics, StellarVue, APM, AstroTech, TMB and other rings.
- ¼” 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

1/4-20 Tap (2)

M8 x 1.25 Tap (8)

M8 metric Counterbored Holes

5/16" Counterbored Holes

1/4" Counterbored Holes