# 2026 PRIME DIVIDE 356 SPEC SHEET

Axle to Axle:  $35" + \frac{1}{4}"/-0"$ Brace Height:  $6" + \frac{1}{8}"$ Limb Bolt Length:  $1\frac{3}{4}"$  Cam System: CORE™ Cam Timing: 4 Dots Aligned

String Stop: 6 1/4"

Cable Guard Bracket: E (RH), G (LH)

# CORE™ CAM SYSTEM MOD CHART

Mod #	Draw Length*	Normal Mods**	Speed Mods**
1	30 ½"	330-335 fps	337-342 fps
2	30"	326-331 fps	333-338 fps
3	29 ½"	322-327 fps	329-334 fps
4	29"	318-323 fps	325-330 fps
5	28 ½"	312-317 fps	319-334 fps
6	28"	308-313 fps	315-320 fps
7	27 ½"	304-309 fps	311-316 fps
8	27"	300-305 fps	307-312 fps
9	26 ½"	296-301 fps	303-308 fps

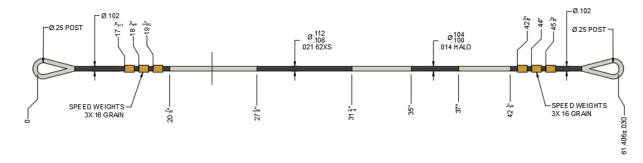
<sup>\*</sup>Draw lengths are +1/4"/-0"

## LIMB DEFLECTIONS

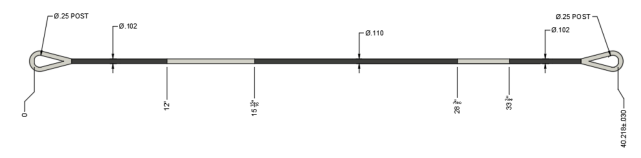
Nominal Deflection	Range	Draw Weight
565	555-575	80-83 lbs
630	620-640	70-73 lbs
670	660-680	65-68 lbs
720	710-730	60-63 lbs
840	830-850	50-53 lbs
1020	1010-1030	40-43 lbs

<sup>\*\*</sup>estimated @ 70-73 lbs, 350 grain arrow

#### STRING CHART



#### CABLE CHART



## STRING WEIGHT WARNING

Never move, remove, or add additional string weights to your Prime bow's string or cables. String weights are specifically engineered for weight and location to ensure correct operation of your bow. Alterations to string and cable string weights could cause your bow to break or malfunction causing serious injury or death.

#### AFTERMARKET STRING WARNING

The above string and cable charts are provided for reference only. Never use aftermarket strings and/or cables on your bow. Aftermarket strings and/or cables may not be suitable for replacement on your Prime bow. Prime cannot guarantee that the materials or the manufacturing methods used by aftermarket string and/or cable manufacturers will be suitable for use on your Prime bow. Failure to heed this warning could result in serious injury or death to yourself or bystanders. Only Genuine Prime branded strings and/or cables should be used on your Prime bow.