



# PLAYER EVALUATION



### MLB Score Legend:

The scale is as follows:  
 20: Very Poor  
 30: Well-Below Average  
 40: Below Average  
 45: Fring-Average  
 50: Average  
 55: Solid-Average  
 60: Plus  
 70: Plus-Plus  
 80: Top-Tier

### Pitchers Velocity:

· 80: 98 mph +  
 · 70: 93-97 mph  
 · 60: 90-92 mph  
 · 50: 88-89 mph  
 · 40: 85-87 mph  
 · 30: 83-84 mph  
 · 20: 82 mph -

### Sixty-Yard Dash

20: 7.6+ seconds  
 30: 7.4-7.6 seconds  
 40: 7.2-7.3 seconds  
 50: 6.9-7.1 seconds  
 60: 6.7-6.8 seconds  
 70: 6.5-6.6 seconds  
 80: Below 6.5 Seconds

### Catcher Pop Times:

· 80: < 1.7 seconds  
 · 70: 1.7-1.8 seconds  
 · 60: 1.8-1.9 seconds  
 · 50: 1.9-2.0 seconds  
 · 40: 2.0-2.1 seconds  
 · 30: 2.1-2.2 seconds  
 · 20: > 2.2 seconds

### Sample MLB Scout Rep:

**Dylan Bundy**  
 Grades (Future)  
 Fastball: 65 (70)  
 Cutter: 50 (60)  
 Curveball: 55 (60)  
 Changeup: 40 (60)  
 Mechanics: 55 (60/65)  
 Command: 50 (60)  
 Control: 50 (60)

EVAL BY:	Go 4 The Show
EVENT LOCATION:	SAPULPA HIGH SCHOOL FIELD
EVENT DATE:	2018AUG04
EVAL DATE:	2018AUG04
LAST:	<b>Bolin</b>
FIRST:	<b>Logan</b>
ID:	<b>200</b>
HT:	5' - 9"
WT:	205
THR:	R
BAT:	R
CLASS:	2020
SCHOOL:	Sallisaw
GPA:	3.20
ACT:	
POS 1:	C
POS 2:	RHP
POS 3:	3B

CUR / PEAK MLB SCORE: 34

CEILING PLAYING LEVEL: Small College

**COMPOSITE SCORE:**  
**34**

ARM			GLOVE			HIT			SPEED	PITCHER			CATCHER		
M	S	A	M	R	C	M	C	P	60-YD	M	S	A	M	A	PT
35	28	32	27	22	25	34	35	40	-	34	20	38	35	40	1.81

**STRENGTHS:**  
 [ Arm - Mechanics ] [ Arm - Accuracy ] [ Hitting - Mechanics ] [ Hitting - Contact ] [ Hitting - Power ] [ Pitching - Mechanics ] [ Pitching - Accuracy ] [ Catching - Mechanics ] [ Catching - Arm ] [ Catching - Pop Time ]

**WEAKNESSES:**  
 [ Arm - Strength ] [ Glove - Mechanics ] [ Glove - Range ] [ Glove - Catching ] [ Pitching - Speed ]

**RECOMMENDATIONS:**  
 Focus on enhancing Strengths by continued work and exposure, as well as transforming Weaknesses to Strengths by getting Private Instruction to polish subject deficiencies. Additional pointers in Comments below.

**COMMENTS:**  
 Arm Velo Max = 80 mph. Bat Exit Velo Max = 86 mph. Top Arm and Bat Exit Velo of entire field. Plus Catcher. Fearless throwing behind runners and tough to steal on. 1.81 Pop Time solid. Pitcher with solid command great pickoff move and keeps batters off rhythm with deep Pitch portfolio. Clutch hitter with pop. Battle tested played at high level throughout Amateur status.

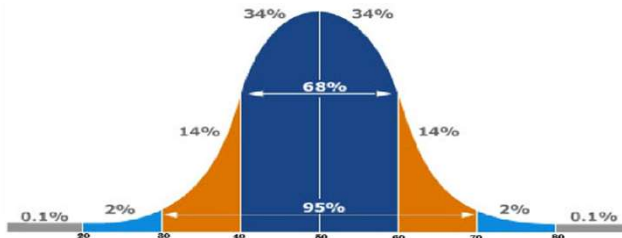
**Anthony Rendon**  
 Grades (Future)  
 Hit: 60 (70)  
 Power: 55 (65)  
 Speed: 50 (50)  
 Defense: 50 (55/60)  
 Arm: 55 (55/60)  
 Intangibles: 50 (60)

**Archie Bradley (2012):**  
 Grades (Future)  
 Fastball: 65 (70)  
 Curveball: 55 (60)  
 Changeup: 35 (50)  
 Mechanics: 50 (55)  
 Command: 35 (50/55)  
 Control: 35 (50/55)

**Other Non-Tool Factors:**  
 1 - Size  
 2 - Strength  
 3 - Pro Appearance (clean cut)  
 4 - Aggressiveness  
 5 - Growth potential  
 6 - Habits  
 7 - Dedication  
 8 - Agility  
 9 - Emotional maturity

**Mike Trout (2012):**  
 · Hit: 55 (70)  
 · Power: 45 (55)  
 · Plate Disc: 55 (65)  
 · Speed: 75 (80)  
 · Defense: 60 (70)  
 · Arm: 45 (45)

**Bryce Harper (2012):**  
 · Hit: 50 (60)  
 · Power: 70 (80)  
 · Plate Disc: 50 (55)  
 · Speed: 50 (45)  
 · Defense: 45 (60)  
 · Arm: 70 (80)



MLB 20-80 GRADING SCALE NORMAL DISTRIBUTION

