Pittsburgh Pirates Player Valuation – TrackMan Data

By Josh Orenstein - March 6, 2021

#### **Prospect Rankings**

- 1. Kohl Franklin
- 2. Ethan Small
- 3. Aaron Ashby
- 4. Jacob Bukauskas
- 5. Drey Jameson

#### 1. Kohl Franklin, SP

Drafted: 4th Round, 2018 from Broken Arrow HS (CHC) Data: 2018, 2019 – Rookie, Short Season, Low A							
Current Age	21.5   Height   6'4"   Weight   190   Bat / Thr   R / R						
Pitch Values are rated by Run Value/100 Percentile Ranks compare to MLB pitchers by arm side							
Four Seamer Curveball Changeup First Pitch Strike% A						Avg/Top	
44/100 98/10		98/100	99/	100	51.3%		92 / 96

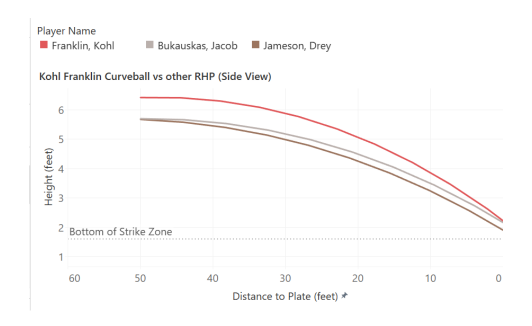
**Summary:** Three-pitch mix, average fastball, elite curve spin, good changeup speed and tunneling potential. Poor command of zone with his fastball but excellent performance considering age for level.

**Breakdown:** Franklin data is primarily from Short Season where he was two years younger than the average competition. Fastball velocity was slightly below MLB average (92 mph) with spin rate slightly above average (2271 rpm). He struggled to command the zone as he had low rankings in both First Strike and Zone Percentage. On first pitch fastballs, he tended to miss arm-side. He throws his fastball from a high forearm angle (79th percentile).

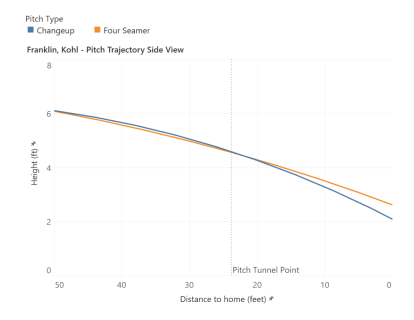
Franklin's changeup tunnels very well with his fastball and also has depth, sinking about 7 inches less than his fastball.

He throws a slow curve (76 mph) with elite spin (2848 rpm). He gets out in front on it with extension ranking in the 62<sup>nd</sup> percentile at 5.8 feet from the mound.

## Franklin gets more break on his curveball than the other RHP scouted



# Franklin's changeup has very good pitch tunnel potential.



#### 2. Ethan Small, SP

Drafted: 1st Round, 2017 from Mississippi State (Milwaukee) Data From 2019, 2020 seasons – Rookie, Low A, Spring Training								
Current Age	24.0	Height	6′ 3″	Weight	214	Bat / Thr	L/L	
	Pitch Values are rated by Run Value/100 Percentile Ranks compare to MLB pitchers by arm side							
Four Seam	Four Seamer Change Up Curveball First Pitch Strike% Avg/Top							
98/100 98/100		98/100	95/100		55.0%		91 / 94	

**Overall:** Fastball, curve, changeup. Long extension adds 1.5 mph to his perceived fastball velocity. High forearm angle; big vertical separation between fastball and changeup.

**Background:** Small dominated the Midwest League in the data we have. He relied heavily on his fastball (67%) which played up due to his long extension (7 feet) and high forearm angle which rates in the 95<sup>th</sup> percentile. It's a low spin pitch which typically correlates with ground balls so there could be potential to add a two-seamer as well.

He throws a very slow changeup (14 mph slower than his FB) that gets a lot of depth relative to his fastball (9 inch difference in vertical break).

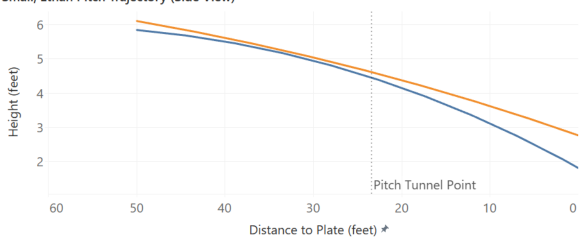
His curve is slow with average spin but gets good horizontal movement (85<sup>th</sup> percentile). He tended to locate it glove-side.

He may tip his breaking pitches as well as there is clear separation in his release point.

# Small's changeup gets a lot of sink (9 inch drop vs fastball)

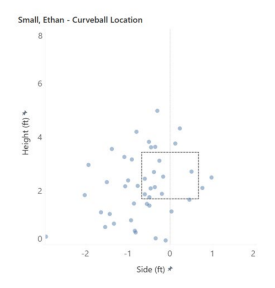


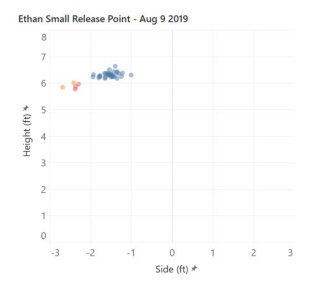
### Small, Ethan Pitch Trajectory (Side View)



## Small located his curveball gloveside

# He may be tipping his offspeed stuff.





#### 3. Aaron Ashby, SP

Drafted: 4th Round, 2018 from Crowder College (MIL) Data: 2018, 2019 – Rookie, Short Season, Low A								
Current Age 22.8 Height 6' 2" Weight 181 Bat / Thr R / L								
	Pitch Values are rated by Run Value/100 Percentile Ranks compare to MLB pitchers by arm side							
Four Seame	Four Seamer Changeup Slider Curveball First Pitch Strike% Avg/Top							
52/100	90	/100	94/100	50/100		56.4%	92 / 95	

**Summary:** Wide assortment of pitches. Struggles to locate his fastball. Fastball-changeup combo has good tunneling potential. Throws offspeed stuff for strikes.

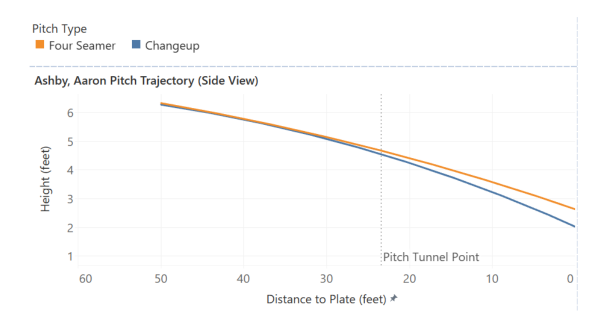
**Breakdown:** Ashby's fastball had average results largely due to poor command. He rated slightly below average in first-pitch strike and zone percentage. He scored in the 98<sup>th</sup> percentile on fore-arm angle; but velocity plays down due to his short extension (5.5 ft). He did have some pitches classified as two-seamers that rated highly. He throws his fastball at a low spin rate and given the high forearm angle it may be worth featuring the two-seamer more.

Ashby has success with a relatively slow changeup (9 mph gap to fastball). It has a narrow gap in vertical break compared to his fastball, so this pitch looks good from a tunneling perspective. He was able to command it well scoring in the 97<sup>th</sup> percentile in zone percentage.

His slider had the highest run value rating. It depends more on horizontal movement as it ranks high in horizontal break relative to his fastball but low in ride relative to fastball. Ashby is able to throw it for strikes as his zone percentage is about average. It has good down-and-away chase potential for LHB.

His curveball is a 78 mph pitch with average spin and gets above average horizontal movement. He located it in the zone slightly above MLB average.

### Ashby's fastball/changeup combo has good tunneling potential



#### 4. Jacob Bukauskas, RP

Drafted: 1st Round, 2017 from North Carolina (HOU) Data From 2018, 2019 seasons – Short Season, Low A, High A, AA, AFL, Spring Training							
Current Age	24.4	Height	6′ 0″	Weight	196	Bat / Thr	R/R
Pitch Values a	Pitch Values are given by Run Value/100 which is Percentile Ranked compared to MLB averages						
Four Sean	ner	Slider	Two Seamer	Chang Up	e I	First Pitch Strike%	Avg/Top
72/100	)	86/100	37/100	28/100	0	58.0%	95 / 99

**Overall:** Elite spin on fastball, throws everything hard and with spin, struggles with command. Low angle, inconsistent release point.

**Background:** Bukauskas throws a hard fastball topping out at 99 mph with elite spin (2543 rpm, 97<sup>th</sup> percentile). Due to his short arm stroke, he registers a low forearm angle (30<sup>th</sup> percentile). He struggled to command his fastball as it ranked low in zone percentage (16<sup>th</sup> percentile).

His slider was his best pitch according to run value and he threw it 30 percent of the time. Bukauskas increased his slider usage in his last 5 outings in AA and it resulted in an increased strike out rate (12.3 K/9). It's a hard, high spin pitch (87 mph/2477 rpm) that has a lot of movement, it ranked in the 64<sup>th</sup> percentile in ride (vertical break) and has average horizontal movement. He tries to get hitters to chase locating it down and away.

His changeup didn't fare well which is surprising given its hard velocity (88 mph) combined with good sink (9 inch drop relative to fastball).

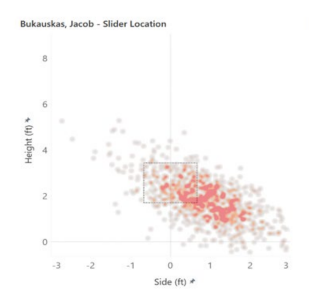
Bukauskas throws a two seamer on occasion. It didn't fare well likely due to command issues and it may not be the ideal pitch for him as he releases at such a low forearm angle (28<sup>th</sup> percentile).

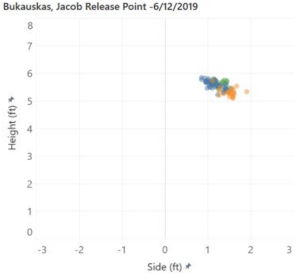
We did capture 35 cutters from Bukauskas, which was not enough to qualify for run value ranking; however, it did rate high in velocity (90mph) and vertical break/ride (82<sup>nd</sup> percentile).

He really struggles with his release point as it often ranged about a foot side-to-side.

# Bukauskas tries to get RHB to chase down and away

## His release point lacks consistency





#### 5. Drey Jameson, SP

Drafted: 1st Round, 2019 from Ball State (ARI)								
Current Age	23.5	Height	6′ 0″	Weight	165	Bat / Thr	R/R	
		Run \	/alue/100	is Percentile	Ranked			
	Data From 2019 season – Short Season A							
Four Seamer Slider First Pitch Strike% Avg/Top								
70/100 61/100				47.0%			94 / 97	

**Overall:** Jameson showed a two-pitch mix at Hillsboro; fastball, slider. Short extension ticks down his perceived fastball velocity by 1 mph. Slider is slurvy but has good shape and spin.

**Background**: Jameson's fastball showed above average velocity and spin but he struggled to find the strike zone registering a first pitch strike at a below average rate. His forearm angle ranks about average, high considering his height and gives his fastball good ride.

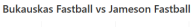
His slider has good shape to as it registers a lot of horizontal break. It's a little slurvy as it has a similar trajectory and speed compared to his curveball.

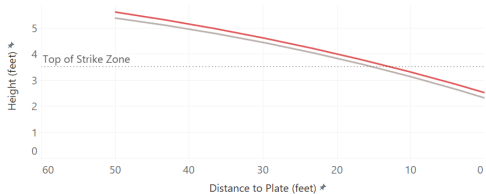
His curve has average spin at about 2400 rpm and short extension (5.0 feet).

We captured just 9 changeups. It has a high velocity; 87 mph and high spin rate so could have some good tunneling potential with his fastball.

Jameson has a higher release point/forearm angle than Bukauskas and has better chance of pitching up in zone.



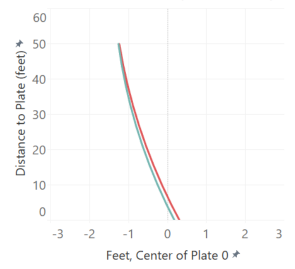




## Jameson's curveball and slider look very similar

CurveballSlider

Jameson - Curveball vs Slider (Overhead View)



Appendix –

Indicators of Run Value Based on 2018 MLB TrackMan data provided

	Primar	y Indicators	Secondary Indicators			
	LHP	RHP	LHP	RHP		
Four Seam	Strikes, Spin Strikes, Spin Rate, Rate, Velo Extension		High forearm angle			
Two Seam	Strikes, Sink	Movement, Velo, high forearm angle	Velo, high forearm angle	Movement, Velo, high forearm Angle		
Cutter	Extension	Velo, Strikes, Horz Break	Strikes, Ride	Ride, High forearm angle		
Slider	Low arm slot, Rides like FB	Ride, Spin, Horz Break	Velo			
Curveball	Lower vert break separation from FB, Velo, Strikes		Horz Break Extension			
Changeup	Velo gap to Velo, break FB, Horz relative to FB movement		Keep ball down			