Draft Player Report 2022

Player Athletic Profile for:

Aaron Henry Age: 22 Position: 3



Rocket Rating - 4 Combine-Only Rating - 3

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):	6'5	/	40.41	Vertical Explosiveness			
Standing Reach (ft'in):	8'7.75	/	48.26	Max Jump Height (ft'in):	32.25	/	31.54
Wingspan (ft'in):	6'10.25	/	46.69	Standing Vertical Jump (in):	27.7	/	33.93
Wingspan/Height Differential (in):	5.25	/	58.87	Max Vertical Jump (in):	3.37	/	26.55

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value / % Rank
Height w/o Shoes (ft'in):	6'5	/ 40.41%	Vertical Explosiveness	Combine Grade –
Standing Reach (ft'in):	8'7.75	/ 48.26%	Max Jump Height (ft'in)	32.25 / 31.54%
Wingspan (ft'in):		/ 46.69%	Standing Vertical Jump (in)	27.7 / 33.93%
Wingspan/Height Differential (in)	5.25	/ 58.87%	Max Vertical Jump (in)	3.37 / 26.55%
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.	Combine Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388 /
			Lane Shuttle – Moving Left (s)	3.179 /
			Lane Agility (s)	11.15````/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combine Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)	/
Rockets Athletic Performance M	easurem	ents		Value / % Rank
Vertical Force Gene	ration -	- Force Plat	e CMJ	Rocket Grade – 4
Bilateral Drive Acceleration	on – (Con	centric Impulse (Na	s)}	283.2 / 51.2%
Bilateral Braking Force –	(Force at Z	ero Velocity)		5444 / 99.7%
Bilateral Power relative to	BW - (F	Rel. Peak Power)		78.2 / 90.84%
D'1 10 110 1	(Deels D.	ower(W)}		7568 / 88.88%
Bilateral Overall Strength	- (Peak Po	(/)		7500 700.0070
Reactive Strength – (Modif		(/)		0.62 / 21.81%
•	ried RSI)		Prop Jumps	
Reactive Strength – (Modif	ness – F		Prop Jumps	0.62 / 21.81%
Reactive Strength – (Modif	ness – F		Prop Jumps	0.62 / 21.81% Rocket Grade – 3
Reactive Strength – (Modifing Part of Springiness – Contact Times	ied RSI) iess – F	orce Plate D	Prop Jumps	0.62 /21.81% Rocket Grade – 3 .228 /48.65
Reactive Strength – (Modifing Part of	ness – F	orce Plate D	Prop Jumps	0.62 / 21.81% Rocket Grade – 3 .228 / 48.65 2.48 / 65.32
Reactive Strength – (Modifinal Land Land Land Land Land Land Land Land	ness – F e (s) Ability d^ (s)	orce Plate D	Prop Jumps	0.62 /21.81% Rocket Grade – 3 .228 /48.65 2.48 /65.32 Rocket Grade –
Reactive Strength – (Modification of Modification of Part Property	ness – F e (s) Ability ed^ (s) woard Platfo	Force Plate D	Prop Jumps	0.62 /21.81% Rocket Grade – 3 .228 /48.65 2.48 /65.32 Rocket Grade – 3.37 /
Reactive Strength – (Modification of Modification of Part 1	ness – F e (s) Ability ed^ (s) poard Platfo on - 10 m S	orce Plate D	Prop Jumps	0.62 /21.81% Rocket Grade – 3 .228 /48.65 2.48 /65.32 Rocket Grade – 3.37 / 64 /
Reactive Strength – (Modifing Part of Modification of Modifica	ness – F e (s) Ability do (s) coard Platfo m - 10 m S Lane S	orce Plate D	Prop Jumps	0.62 /21.81% Rocket Grade – 3 .228 /48.65 2.48 /65.32 Rocket Grade – 3.37 / 64 / 1.74 /

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Jamaree Bouyea



Rocket Rating - Combine-Only Rating -

Position: G

Age: 22

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value / % Rank
Height w/o Shoes (ft'in): Standing Reach (ft'in): Wingspan (ft'in): Wingspan/Height Differential (in)		/ % / % / % / %	Vertical Explosiveness Max Jump Height (ft'in) Standing Vertical Jump (in) Max Vertical Jump (in)	ne Grade — / % / % / %
Body Weight (lbs.): Body Fat (%):	217 7.9%	/ 52.42% / 40.26%	Lateral Agility/C.o.D. Lane Shuttle – Moving Right (s) Lane Shuttle – Moving Left (s) Lane Agility (s)	Combine Grade – 3.388 / 3.179 / 11.15````/ 41.34
Hand Length (in): Hand Width (in):	8.50 9.50	/ 37% / 55%	Acceleration/Speed Ability 3/4 Court Sprint Speed^ (s)	Combine Grade –
Rockets Athletic Performance M	leasuren	nents		Value / % Rank
Bilateral Drive Accelerati Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi	(Force at 2 D BW – (I – (Peak I	Zero Velocity) Rel. Peak Power))}	283.2 / 51.2% 5444 / 99.7% 78.2 / 90.84% 7568 / 88.88% 0.62 / 21.81%
2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	e (s)	Force Plate D	rop Jumps	Rocket Grade – 3 .228 / 48.65 2.48 / 65.32
Acceleration / Speed		y		Rocket Grade –
Speed - 3/4 Court Sprint Spee Foot Quickness — Quick b	oard Platf			3.37 / 64 /
First 3 Step Acceleration	on - 10 m	Sprint (m)		1.74 /
Lateral Explosion –		Shuttle Drill		Rocket Grade – 4
Lane Shuttle Moving Left Lane Shuttle Moving Rig				2.38 / 2.54 /

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Trevor Hudgins



Rocket Rating - Combine-Only Rating -

Position: G

Age: 23

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value / % Rank
Height w/o Shoes (ft'in): Standing Reach (ft'in): Wingspan (ft'in): Wingspan/Height Differential (in)		/ % / % / % / %	Vertical Explosiveness Max Jump Height (ft'in) Standing Vertical Jump (in) Max Vertical Jump (in)	ne Grade — / % / % / %
Body Weight (lbs.): Body Fat (%):	217 7.9%	/ 52.42% / 40.26%	Lateral Agility/C.o.D. Lane Shuttle – Moving Right (s) Lane Shuttle – Moving Left (s) Lane Agility (s)	Combine Grade – 3.388 / 3.179 / 11.15````/ 41.34
Hand Length (in): Hand Width (in):	8.50 9.50	/ 37% / 55%	Acceleration/Speed Ability 3/4 Court Sprint Speed^ (s)	Combine Grade –
Rockets Athletic Performance M	leasuren	nents		Value / % Rank
Bilateral Drive Accelerati Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi	(Force at 2 D BW – (I – (Peak I	Zero Velocity) Rel. Peak Power))}	283.2 / 51.2% 5444 / 99.7% 78.2 / 90.84% 7568 / 88.88% 0.62 / 21.81%
2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	e (s)	Force Plate D	rop Jumps	Rocket Grade – 3 .228 / 48.65 2.48 / 65.32
Acceleration / Speed		y		Rocket Grade –
Speed - 3/4 Court Sprint Spee Foot Quickness — Quick b	oard Platf			3.37 / 64 /
First 3 Step Acceleration	on - 10 m	Sprint (m)		1.74 /
Lateral Explosion –		Shuttle Drill		Rocket Grade – 4
Lane Shuttle Moving Left Lane Shuttle Moving Rig				2.38 / 2.54 /

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Grant Sherfield



Rocket Rating - Combine-Only Rating -

Position: G

Age: 22

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value / % Rank
Height w/o Shoes (ft'in): Standing Reach (ft'in): Wingspan (ft'in): Wingspan/Height Differential (in)		/ % / % / % / %	Vertical Explosiveness Max Jump Height (ft'in) Standing Vertical Jump (in) Max Vertical Jump (in)	ne Grade — / % / % / %
Body Weight (lbs.): Body Fat (%):	217 7.9%	/ 52.42% / 40.26%	Lateral Agility/C.o.D. Lane Shuttle – Moving Right (s) Lane Shuttle – Moving Left (s) Lane Agility (s)	Combine Grade – 3.388 / 3.179 / 11.15````/ 41.34
Hand Length (in): Hand Width (in):	8.50 9.50	/ 37% / 55%	Acceleration/Speed Ability 3/4 Court Sprint Speed^ (s)	Combine Grade –
Rockets Athletic Performance M	leasuren	nents		Value / % Rank
Bilateral Drive Accelerati Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi	(Force at 2 D BW – (I – (Peak I	Zero Velocity) Rel. Peak Power))}	283.2 / 51.2% 5444 / 99.7% 78.2 / 90.84% 7568 / 88.88% 0.62 / 21.81%
2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	e (s)	Force Plate D	rop Jumps	Rocket Grade – 3 .228 / 48.65 2.48 / 65.32
Acceleration / Speed		y		Rocket Grade –
Speed - 3/4 Court Sprint Spee Foot Quickness — Quick b	oard Platf			3.37 / 64 /
First 3 Step Acceleration	on - 10 m	Sprint (m)		1.74 /
Lateral Explosion –		Shuttle Drill		Rocket Grade – 4
Lane Shuttle Moving Left Lane Shuttle Moving Rig				2.38 / 2.54 /

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

James Akinjo Age: 21 Position: G



Rocket Rating -

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value / % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade –
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.	Combine Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388 /
			Lane Shuttle – Moving Left (s)	3.179 /
			Lane Agility (s)	11.15````/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combine Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)	/
Rockets Athletic Performance M	1 easuren	nents		Value / % Rank
Vertical Force Gene	eration	– Force Plate	e CMJ	Rocket Grade – 4
Bilateral Drive Accelerat	ion – (Co	ncentric Impulse (Ns)}	283.2 / 51.2%
Bilateral Braking Force –				5444 / 99.7%
Bilateral Power relative to				78.2 / 90.84%
Bilateral Overall Strength		Power(W)}		7568 / 88.88%
Reactive Strength – (Modi	fied RSI)			0.62 / 21.81%
2 nd Jump Explosive	ness – I	Force Plate D	rop Jumps	Rocket Grade – 3
Springiness - Contact Tim	na (a)			220 / 40 65
	ie (s)			.228 / 48.65
Verticality Ability – RS				2.48 / 65.32
Verticality Ability – RS Acceleration / Speed	I	y		
	d Abilit	y		2.48 / 65.32
Acceleration / Speed	d Abilit	•		2.48 / 65.32 Rocket Grade –
Acceleration / Speed Speed - 3/4 Court Sprint Spe	d Abilit	orm		2.48 / 65.32 Rocket Grade – 3.37 /
Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	A Abilit red^(s) board Platfo on - 10 m	orm Sprint (m)		2.48 / 65.32 Rocket Grade – 3.37 / 64 /
Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	d Abilit red^(s) board Platfo on - 10 m	orm Sprint (m)		2.48 / 65.32 Rocket Grade – 3.37 / 64 / 1.74 /

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

David Roddy Age: 21 Position: F



Rocket Rating -

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value / % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combination	ne Grade –
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.	Combine Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388 /
			Lane Shuttle – Moving Left (s)	3.179 /
			Lane Agility (s)	11.15````/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combine Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)	/
Rockets Athletic Performance M	leasuren	nents		Value / % Rank
Vertical Force Gene	ration	- Force Plate	e CMJ	Rocket Grade – 4
Bilateral Drive Accelerati	on – (Co	ncentric Impulse (Ns	5)}	283.2 / 51.2%
Bilateral Braking Force –				5444 / 99.7%
Bilateral Power relative to				78.2 / 90.84%
Bilateral Overall Strength		Power(W)}		7568 / 88.88%
Reactive Strength – (Modit	fied RSI)			0.62 / 21.81%
2 nd Jump Explosiver	ness – l	Force Plate D	rop Jumps	Rocket Grade – 3
Springiness — Contact Tim	e (s)			.228 / 48.65
Verticality Ability – RS	I			2.48 / 65.32
Acceleration / Speed	l Abilit	y		Rocket Grade –
Speed - 3/4 Court Sprint Spee	ed^ (s)			3.37 /
Foot Quickness – Quick to	oard Platf	orm		64 /
First 3 Step Acceleration	n - 10 m	Sprint (m)		1.74 /
r				
Lateral Explosion –		Shuttle Drill		Rocket Grade – 4
	Lane S	Shuttle Drill		Rocket Grade – 4 2.38 /

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Dominick Barlow



Rocket Rating - Combine-Only Rating -

Position: F

Age: 18

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

	s value	/ % Rank	Combine Measurements	Value	/ 70 Kank
Height w/o Shoes (ft'in):		/ %		ne Grade -	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in	n)	/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.	Combine	e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15````	/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combine	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance	Measuren	nents		Value	/ % Rank
Vertical Force Ger	neration	– Force Plat	e CMJ	Rocket	Grade – 4
Bilateral Drive Accelera	ation – (Cor	ncentric Impulse (Na	s)}	283.2	/ 51.2%
Bilateral Braking Force					/ 99.7%
Bilateral Power relative					/ 90.84%
Bilateral Overall Streng	gth — (Peak P	ower(W)}			/ 88.88%
				0.62	/ 21 010/
Reactive Strength – (Mo				0.62	/ 21.81%
	dified RSI)	Force Plate D	Prop Jumps		Grade – 3
Reactive Strength – (Mo	eness – I	Force Plate D	Prop Jumps	Rocket	
Reactive Strength – (Mo 2 nd Jump Explosiv	eness – I	Force Plate D	Prop Jumps	Rocket	Grade – 3
Reactive Strength – (Mo 2 nd Jump Explosiv Springiness – Contact To	eness – I		Orop Jumps	Rocket .228 2.48	Grade – 3 / 48.65
Reactive Strength – (Mo 2 nd Jump Explosiv Springiness – Contact To Verticality Ability – F	eness – I ime (s) RSI ed Abilit		Prop Jumps	Rocket .228 2.48	Grade – 3 / 48.65 / 65.32
Reactive Strength – (Mo 2nd Jump Explosiv Springiness – Contact To Verticality Ability – F Acceleration / Spec	eness – I ime (s) RSI ed Abilit peed^ (s)	y	Orop Jumps	Rocket .228 2.48 Rocket	Grade – 3 / 48.65 / 65.32
Reactive Strength – (Mo 2 nd Jump Explosiv Springiness – Contact To Verticality Ability – F Acceleration / Spec Speed - 3/4 Court Sprint Speed	eness — I ime (s) RSI ed Abilit peed^ (s) k board Platfo	y orm	Orop Jumps	Rocket .228 2.48 Rocket 3.37	Grade – 3 / 48.65 / 65.32
Reactive Strength – (Mo 2 nd Jump Explosiv Springiness – Contact To Verticality Ability – F Acceleration / Spec Speed - 3/4 Court Sprint Speced - 3/4 Court Sprint Speced Foot Quickness – Quickness – Quickness – Quickness – Quickness – Speced - 3/4 Court Sprint Sprint Speced - 3/4 Court Sprint Sp	eness – I ime (s) RSI ed Abilit peed^ (s) k board Platfo	y orm Sprint (m)	Orop Jumps	Rocket .228 2.48 Rocket 3.37 64 1.74	Grade – 3 / 48.65 / 65.32
Reactive Strength – (Mo 2nd Jump Explosiv Springiness – Contact To Verticality Ability – F Acceleration / Spec Speed - 3/4 Court Sprint Spri	eness – I ime (s) RSI ed Abilit peed^ (s) k board Platfettion - 10 m s – Lane S eft (s)	y orm Sprint (m)	Orop Jumps	Rocket .228 2.48 Rocket 3.37 64 1.74	Grade – 3 / 48.65 / 65.32 Grade –

Draft Player Report 2022

Player Athletic Profile for:

Lower Body Single Leg Balance/Stability

Imbalance - Right vs. Left Difference#^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Form Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Combine-Only Rating -

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Control of BW – (Peak Field RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Control of BW – (Peak Field RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Cy Cy Corm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Ty Ty Ty Ty Ty Ty Ty Ty Ty T	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Ty Ty Ty Ty Ty Ty Ty Ty Ty T	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Ty Ty Ty Ty Ty Ty Ty Ty Ty T	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Ty Ty Ty Ty Ty Ty Ty Ty Ty T	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	eration	– Force Plat	e CM.I	Rocke	t Grade – 4
vertical rorce gene		_ 0_ 00 _ 100	C CIVIO		
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Cor - (Force at 2	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion – (Cor - (Force at 2 o BW – (ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2 7568	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t	ion — (Con - (Force at 2 o BW — (n — (Peak I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strengtl	ion – (Con- (Force at 2 o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- force at 2 o BW – (n – (Peak F fied RSI)	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Con- - (Force at 2 o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) (Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Conference at 2 of BW – (Force at 2 of BW – (for 1 – (Peak If field RSI)) ness – I ne (s)	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Conference at 2 of BW – (Conference at	ncentric Impulse (Nazero Velocity) [Rel. Peak Power) [Power(W)] Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speece Speed - 3/4 Court Sprint Speece	ion – (Conference at 2 to BW – (Conference at	ncentric Impulse (Nazero Velocity) (Rel. Peak Power) Power(W) Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Conference at 2 of BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Ty Ty Ty Ty Ty Ty Ty Ty Ty T	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick First 3 Step Acceleration	ion – (Conference at 2 to BW – (Conference at	recentric Impulse (Nazero Velocity) (Rel. Peak Power) (Power(W)) Force Plate D Ty Ty Ty Ty Ty Ty Ty Ty Ty T	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	ration	– Force Plate	e CMI	Rocke	t Grade – 4
vertical rorce Gene	i acioni	I OI CC I IUC	C CIVIO		i Grance .
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Co	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat	ion – (Co	ncentric Impulse (Na Zero Velocity)		283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Co (Force at a o BW – (ncentric Impulse (Na Zero Velocity) Rel. Peak Power)		283.2 5444	/ 51.2% / 99.7%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to	ion – (Co (Force at a o BW – (n – (Peak I	ncentric Impulse (Na Zero Velocity) Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength	ion – (Co · (Force at an object of BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi	ion – (Co (Force at a o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Co · (Force at a o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62 Rocke	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative te Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Time	ion – (Co (Force at a o BW – (n – (Peak I ffied RSI) mess – I	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Co (Force at an object of BW – (object	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative te Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Co (Force at an object of BW – (Co n – (Peak Infied RSI) ness – Infied (S) I Abilited (S)	ncentric Impulse (Nezero Velocity) Rel. Peak Power) Power(W)} Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe	ion – (Co (Force at an object of the Peak I fied RSI) mess – I ale (s) I Abilit ed^ (s) board Platf	ncentric Impulse (No Zero Velocity) Rel. Peak Power) Power(W)} Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Co (Force at a o BW – (n – (Peak I ffied RSI) mess – I te (s) I I Abilit ed^ (s) board Platt	ncentric Impulse (Nazero Velocity) Rel. Peak Power) Power(W)} Force Plate D Cy Orm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force — Bilateral Power relative to Bilateral Overall Strength Reactive Strength — (Modi 2nd Jump Explosive Springiness — Contact Tim Verticality Ability — RS Acceleration / Speed Speed — 3/4 Court Sprint Spe Foot Quickness — Quick First 3 Step Acceleration	ion – (Co (Force at a o BW – (n – (Peak I ffied RSI) mess – I the (s) I I Ability ed^ (s) board Platty on – 10 m	ncentric Impulse (Nazero Velocity) Rel. Peak Power) Power(W)} Force Plate D Cy Orm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:



Draft Player Report 2022

Player Athletic Profile for:

Age: Position:



Rocket Grade -

Rocket Rating -

Lower Body Single Leg Balance/Stability

Anthropometric Measurements	Value	/	% Rank	Combine Measurements	Value	/	% Rank
Height w/o Shoes (ft'in):		/		Vertical Explosiveness			
Standing Reach (ft'in):		/		Max Jump Height (ft'in):		/	
Wingspan (ft'in):		/		Standing Vertical Jump (in):		/	
Wingspan/Height Differential (in):		/		Max Vertical Jump (in):		/	

Anthropometric Measurements	Value	/ % Rank	Combine Measurements	Value	/ % Rank
Height w/o Shoes (ft'in):		/ %	Vertical Explosiveness Combin	ne Grade	_
Standing Reach (ft'in):		/ %	Max Jump Height (ft'in)	/ %	
Wingspan (ft'in):		/ %	Standing Vertical Jump (in)	/ %	
Wingspan/Height Differential (in)		/ %	Max Vertical Jump (in)	/ %	
Body Weight (lbs.):	217	/ 52.42%	Lateral Agility/C.o.D.		e Grade –
Body Fat (%):	7.9%	/ 40.26%	Lane Shuttle – Moving Right (s)	3.388	/
			Lane Shuttle – Moving Left (s)	3.179	/
			Lane Agility (s)	11.15```	`/ 41.34
Hand Length (in):	8.50	/ 37%	Acceleration/Speed Ability	Combin	e Grade –
Hand Width (in):	9.50	/ 55%	3/4 Court Sprint Speed^ (s)		/
Rockets Athletic Performance M	Ieasuren	nents		Value	/ % Rank
Vertical Force Gene	ration	– Force Plate	e CMI	Rocke	t Grade – 4
vertical rorce Gene	i acioni	I OI CC I IUC	C CIVIO		i Grance .
Bilateral Drive Accelerat				283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Co	ncentric Impulse (Na Zero Velocity)			
Bilateral Drive Accelerat	ion – (Co	ncentric Impulse (Na Zero Velocity)		283.2	/ 51.2%
Bilateral Drive Accelerat Bilateral Braking Force –	ion – (Co (Force at a o BW – (ncentric Impulse (Na Zero Velocity) Rel. Peak Power)		283.2 5444	/ 51.2% / 99.7%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to	ion – (Co (Force at a o BW – (n – (Peak I	ncentric Impulse (Na Zero Velocity) Rel. Peak Power)		283.2 5444 78.2	/ 51.2% / 99.7% / 90.84%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength	ion – (Co · (Force at an object of BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi	ion – (Co (Force at a o BW – (n – (Peak I fied RSI)	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81%
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative t Bilateral Overall Strength Reactive Strength – (Modi	ion – (Co · (Force at a o BW – (n – (Peak I fied RSI) mess – I	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62 Rocke	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative te Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Time	ion – (Co (Force at a o BW – (n – (Peak I ffied RSI) mess – I	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS	ion – (Co (Force at an object of BW – (object	ncentric Impulse (Na Zero Velocity) Rel. Peak Power) Power(W)}	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative te Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed	ion – (Co (Force at an object of BW – (Co n – (Peak Infied RSI) ness – Infied (S) I Abilited (S)	ncentric Impulse (Nezero Velocity) Rel. Peak Power) Power(W)} Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe	ion – (Co (Force at an object of the Peak I fied RSI) mess – I ale (s) I Abilit ed^ (s) board Platf	ncentric Impulse (No Zero Velocity) Rel. Peak Power) Power(W)} Force Plate D	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force – Bilateral Power relative to Bilateral Overall Strength Reactive Strength – (Modi 2nd Jump Explosive Springiness – Contact Tim Verticality Ability – RS Acceleration / Speed Speed - 3/4 Court Sprint Spe Foot Quickness – Quick	ion – (Co (Force at a o BW – (n – (Peak I ffied RSI) mess – I te (s) I I Abilit ed^ (s) board Platt	ncentric Impulse (Nazero Velocity) Rel. Peak Power) Power(W)} Force Plate D Cy Orm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32
Bilateral Drive Accelerat Bilateral Braking Force — Bilateral Power relative to Bilateral Overall Strength Reactive Strength — (Modi 2nd Jump Explosive Springiness — Contact Tim Verticality Ability — RS Acceleration / Speed Speed — 3/4 Court Sprint Spe Foot Quickness — Quick First 3 Step Acceleration	ion – (Co (Force at a o BW – (n – (Peak I ffied RSI) mess – I the (s) I I Ability ed^ (s) board Platty on – 10 m	ncentric Impulse (Nazero Velocity) Rel. Peak Power) Power(W)} Force Plate D Cy Orm Sprint (m)	s)}	283.2 5444 78.2 7568 0.62 Rocke .228 2.48 Rocke 3.37 64 1.74	/ 51.2% / 99.7% / 90.84% / 88.88% / 21.81% t Grade – 3 / 48.65 / 65.32 t Grade –

Draft Player Report 2022

Player Athletic Profile for:

Imbalance − Right vs. Left Difference[#]^
Imbalance- Right vs Left - Quick board Platform

Single Legged Force Generation – Force Plate SL Jumps

Eccentric Mean Force



Rocket Grade -

Additional Analysis/Notes

Draft Player Report 2022

Player Athletic Profile for:

