SIMPLISTIC. EFFECTIVE. EFFICIENT.

Finally, an unprecedented elevated vacuum system that seamlessly integrates effective vacuum with the same rugged simplicity of all the RUSH Foot® designs. The RUSH Foot EVAQ8 Collection is the easy solution to providing maximum vacuum efficiency in just a few quick steps. No batteries or complicated, mechanical pump required.

Unlike the competition, upwards of 22inHg can be achieved with this surprisingly simple, integrated design that stabilizes volume, increases linkage, and heightens proprioception through elevated vacuum suspension. The RUSH Foot EVAQ8 foot Collection is all-terrain, fully-submersible (fresh or salt water), free of bulky components, and requires minimal maintenance. The RUSH Foot EVAQ8 Collection is available in the RUSH LoPro, HiPro and ROGUE models providing the perfect option for the majority of individuals seeking elevated vacuum suspension.

Go anywhere. Do anything. The RUSH Foot EVAQ8 Collection elevates your life.











RUSH ROGUE® EVAQ8 PROFILE INFORMATION

Weight Limit	360lbs./163kg	Heel Rise	3/8"/10mm	Size	Build Height*
Size	22cm - 29cm	Warranty	36 Months	22 - 24cm	6.5"
Foot Shell	Light or Dark			25 - 27cm	6.8"
Product Weight	875g/1.93lbs. (26cm)			28 - 29cm	7.3"

RUSH HiPro® EVAQ8 PROFILE INFORMATION

BUILD HEIGHT

Weight Limit	360lbs./163kg	Heel Rise	3/8"/10mm	Size	Build Height*
Size	Size 22cm - 29cm		36 Months	22 - 24cm	6.5"
Foot Shell	Light or Dark			25 - 27cm	6.8"
Product Weight	770g/1.70lbs. (26cm)			28 - 29cm	7.3"

RUSH LoPro® EVAQ8 PROFILE INFORMATION

BUILD HEIGHT

Weight Limit	300lbs./136kg	Heel Rise	3/8"/10mm	Size	Build Height*
Size	22cm - 29cm	Warranty 36 Me		22 - 24cm	4.5"
Foot Shell	Light or Dark			25 - 27cm	4.5"
Product Weight	649g/1.43lbs. (26cm)			28 - 29cm	4.5"

[†] The listing of this code should not be considered a guarantee for coverage or a payment. * Build height includes footshell.

CATEGORY CHART

Weight (lbs)	90 - 116	117 - 146	147 - 180	181 - 218	219 - 261	262 - 310	262 - 300 LoPro Limit	311 - 360	
Low Activity	1	2	3	4	5	6	7	7	
Moderate Activity	1	2	3	4	5	6	7	7	
High Activity	2	3	4	5	6	7	8	8	
High Impact	2-3	3-4	4-5	5-6	6-7	7-8	8-9	8-9	

NOTE: Increasing category numbers indicate increased keel response.



