## **Product Comparison**

Features		Standard	Ultimate
	<b>Strength</b> Strength is measured as the amount of force that the screen can withstand. We tested our screens to the limit.	Withstand impacts up to 400 ft-lbs of force	Withstand impacts up to 550 ft-lbs of force
	Fastening method How the mesh is secured into the screen frame	Tamper resistant screws every 5 inches	Tamper resistant screws every 3 inch
	Warranty Years of protection covered under your Crimsafe warranty	10-year limited	10-year limited
	Mesh Crimsafe Tensile-Tuff® stainless steel mesh is 26.5% thicker than typical stainless steel mesh	0.9mm Tensile-Tuff® 304 structural grade	0.9mm Tensile-Tuf 304 structural grac
	Clamping System System used to secure mesh into the frame	Exclusive Screw-Clamp™ technology	Exclusive Screw-Clamp™ technology
	Locking options Can be mechanical or electronic (allowing access by Keypad, Bluetooth or Keyfob)	Mechanical	Mechanical
	Locking points Number of secure points where the door locks into the frame	3	3



	iQ
S	Withstand impacts up to 880 ft-lbs of force
t nes	Tamper resistant screws every 5 inches
	10-year limited
f® de	0.9mm Tensile-Tuff® 304 structural grade
	Exclusive Screw-Clamp™ technology
	Mechanical or Electronic
	6 or 10